



TTB 160 G, TTB 220 G, TTB 260 G
TTB 300 W, TTB 400 W, TTB 500 W
THP 160d G, THP 220d G
THP 260d G
THP 300d W, THP 400d W
THP 500d W

- DE** Bedienungsanleitung
WIG Hand-Schweißbrenner
- EN-US** Operating instructions
TIG manual welding torch
- ES-MX** Manual de instrucciones
Antorcha manual TIG
- FR** Instructions de service
Torche de soudage manuelle TIG
- NO** Bruksanvisning
TIG manuell sveisepistol
- PT-BR** Manual de instruções
Tocha de solda manual para soldagem TIG



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Sicherheit

Sicherheit



WARNUNG!

Gefahr durch Fehlbedienung und fehlerhaft durchgeführte Arbeiten.

Schwerwiegende Personen- und Sachschäden können die Folge sein.

- ▶ Alle in diesem Dokument beschriebenen Arbeiten und Funktionen dürfen nur von geschultem Fachpersonal ausgeführt werden.
 - ▶ Dieses Dokument lesen und verstehen.
 - ▶ Sämtliche Bedienungsanleitungen der Systemkomponenten, insbesondere Sicherheitsvorschriften lesen und verstehen.
-



WARNUNG!

Gefahr durch elektrischen Strom und Verletzungsgefahr durch austretende Drahtelektrode.

Schwerwiegende Personen- und Sachschäden können die Folge sein.

- ▶ Netzschalter der Stromquelle in Stellung - O - schalten.
 - ▶ Stromquelle vom Netz trennen.
 - ▶ Sicherstellen, dass die Stromquelle bis zum Abschluss aller Arbeiten vom Netz getrennt bleibt.
-



WARNUNG!

Gefahr durch elektrischen Strom.

Schwerwiegende Personen- und Sachschäden können die Folge sein.

- ▶ Sämtliche Kabel, Leitungen und Schlauchpakete müssen immer fest angeschlossen, unbeschädigt, korrekt isoliert und ausreichend dimensioniert sein.
-



VORSICHT!

Verbrennungsgefahr durch heiße Schweißbrenner-Komponenten und heißes Kühlmittel.

Schwere Verbrühungen können die Folge sein.

- ▶ Vor Beginn aller in dieser Bedienungsanleitung beschriebenen Arbeiten sämtliche Schweißbrenner-Komponenten und das Kühlmittel auf Zimmertemperatur (+25 °C, +77 °F) abkühlen lassen.
-



VORSICHT!

Beschädigungsgefahr durch Betrieb ohne Kühlmittel.

Schwerwiegende Sachschäden können die Folge sein.

- ▶ Wassergekühlte Schweißbrenner nie ohne Kühlmittel in Betrieb nehmen.
 - ▶ Für hieraus entstandene Schäden haftet der Hersteller nicht, sämtliche Gewährleistungsansprüche erlöschen.
-



VORSICHT!

Gefahr durch Kühlmittelaustritt.

Schwerwiegende Personen- und Sachschäden können die Folge sein.

- ▶ Die Kühlmittel-Schläuche der wassergekühlten Schweißbrenner immer mit dem darauf montierten Kunststoff-Verschluss verschließen, wenn diese vom Kühlgerät oder vom Drahtvorschub getrennt werden.
-

Allgemeines

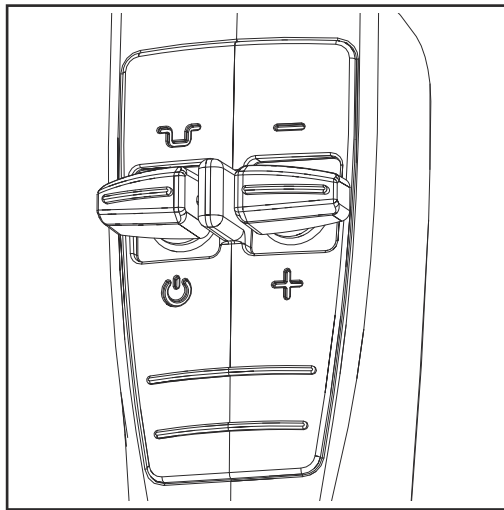
Allgemein

Die WIG-Schweißbrenner sind besonders robust und verlässlich. Die ergonomisch geformte Griffschale und eine optimale Gewichtsverteilung ermöglichen ein ermüdungsfreies Arbeiten.

Die Schweißbrenner stehen in gas- und wassergekühlter Ausführung zur Verfügung und lassen sich an die unterschiedlichsten Aufgabenstellungen anpassen.

Die Schweißbrenner eignen sich vor allem für die manuelle Serien- und Einzelfertigung sowie für den Werkstättenbereich.

Up/Down-Schweißbrenner



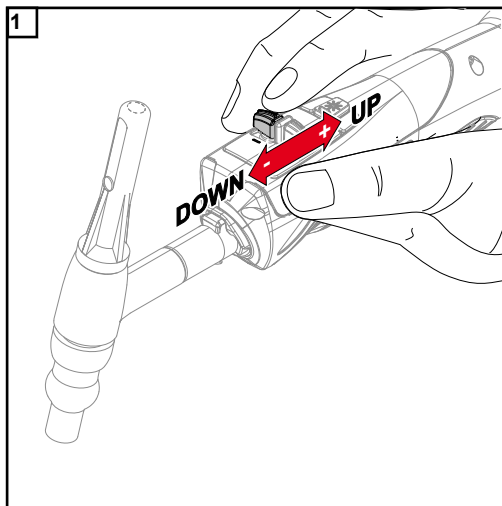
Der Up/Down-Schweißbrenner verfügt über folgende Funktionen:

Veränderung der Schweißleistung mittels Up/Down-Taste (+/-)

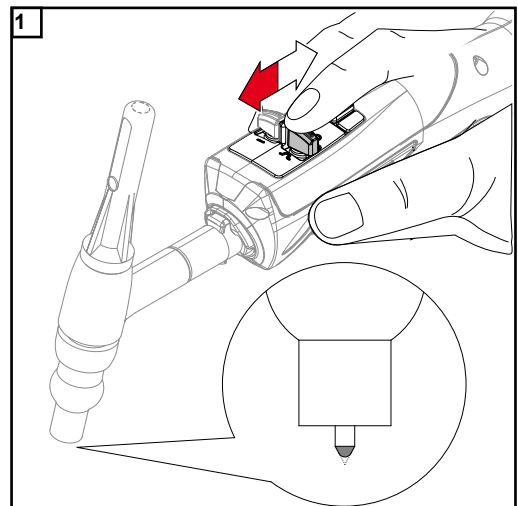
Kalottenbildung in Verbindung mit dem Schweißverfahren WIG AC

Zwischenabsenkung in Verbindung mit der Betriebsart 4-Takt ($I_1 > I_2$)

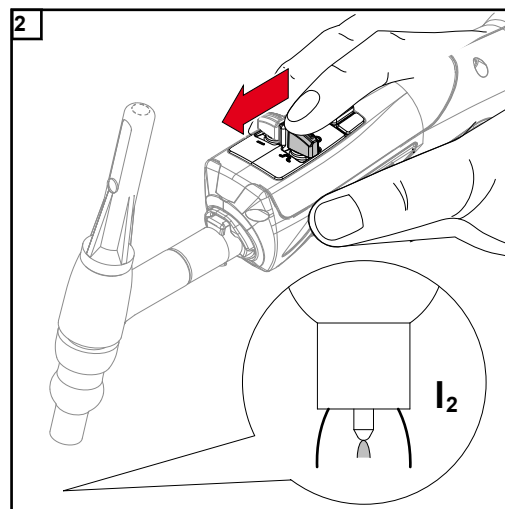
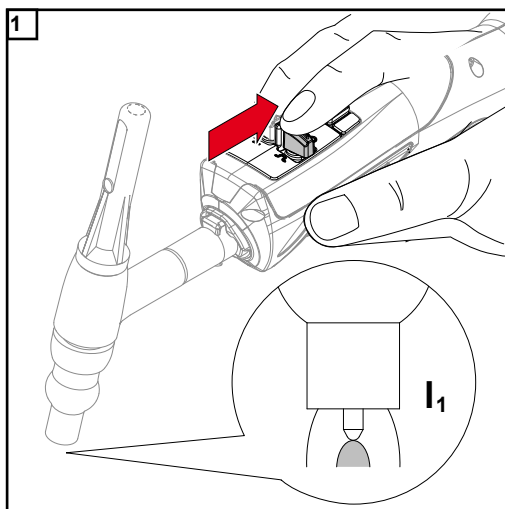
Veränderung der Schweißleistung



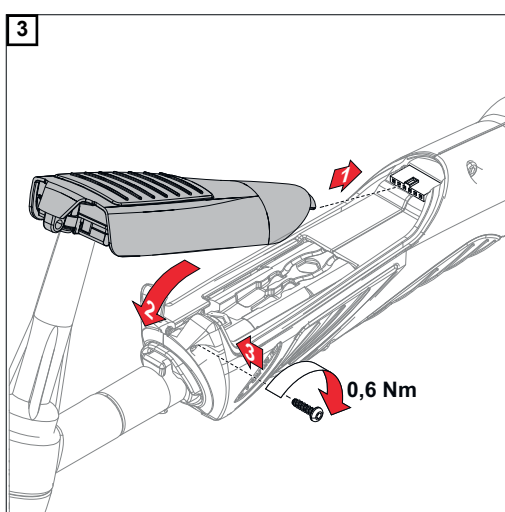
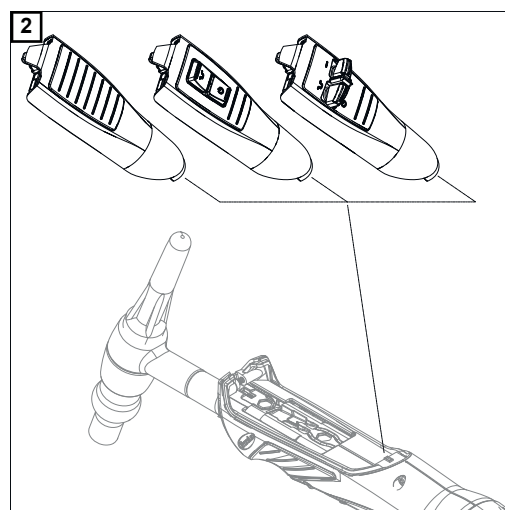
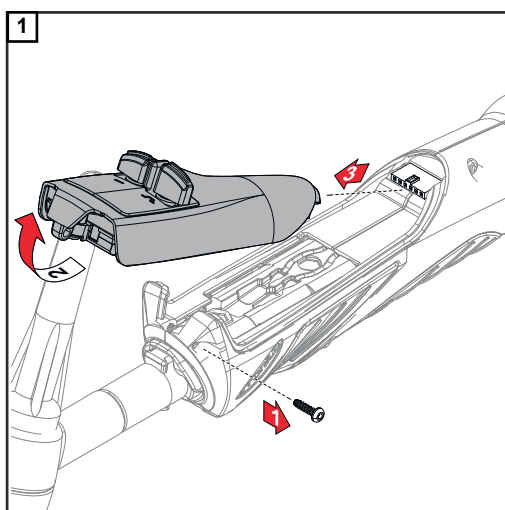
Kalottenbildung



Zwischenabsenkung



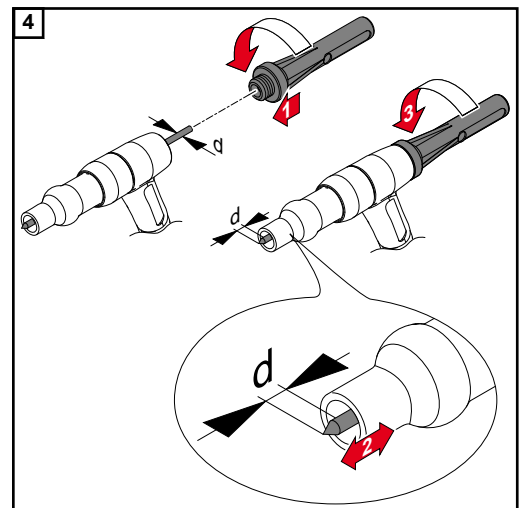
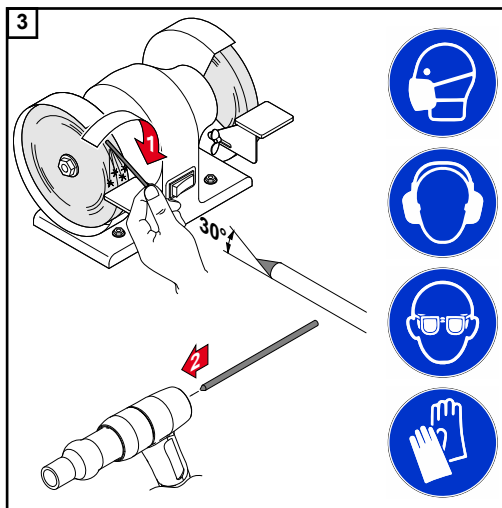
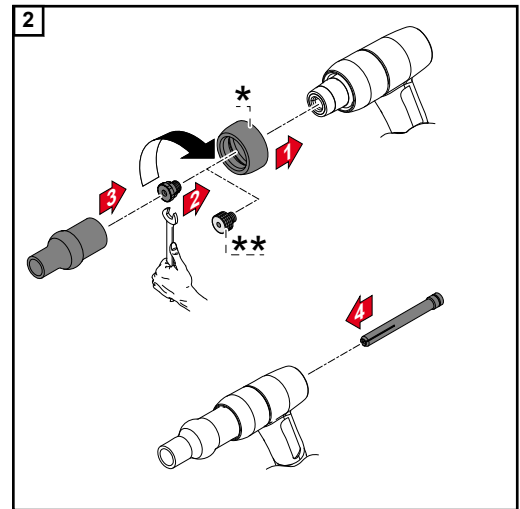
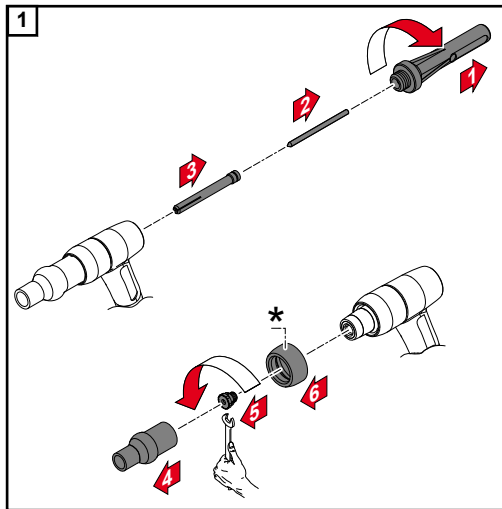
User-Interface austauschen



Verschleißteile montieren

Verschleißteile System A montieren

Verschleißteil-System A mit gesteckter Gasdüse



HINWEIS!

Brennerkappe nur so fest anziehen, dass sich die Wolframelektrode händisch nicht mehr verschieben lässt.

* Austauschbare Gummi-Dichthülse nur für TTB 220 G/A

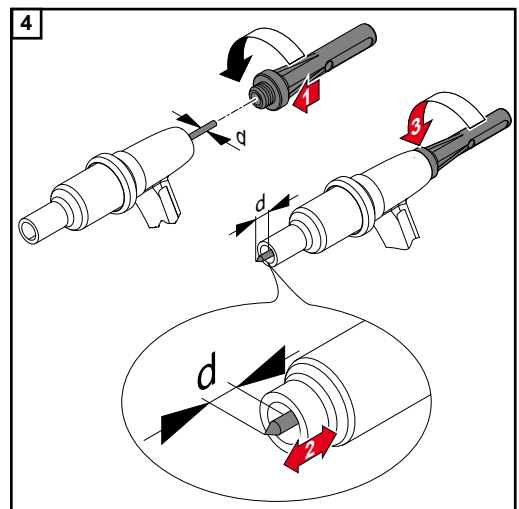
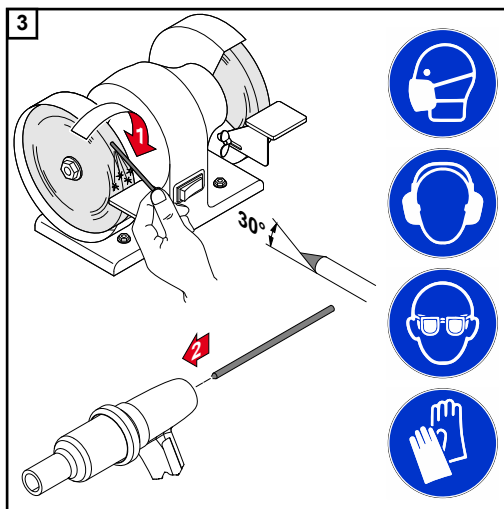
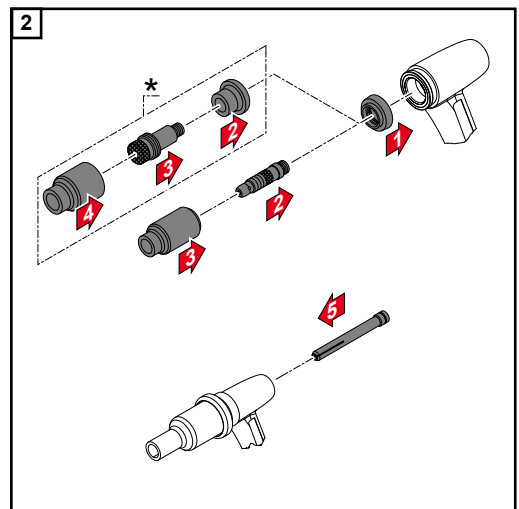
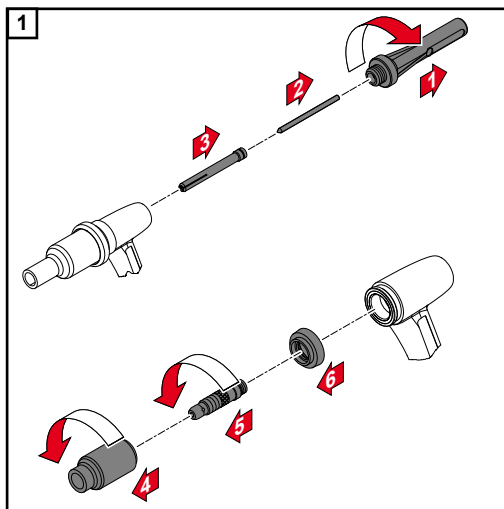
** Je nach Ausführung des Schweißbrenners kann anstelle der Spannmutter eine Gaslinse zum Einsatz kommen.

HINWEIS!

Gefahr der Beschädigung des Gewindes.
Spannmutter oder Gaslinse nur leicht festziehen.

**Verschleißteile
System P montieren**

Verschleißteil-System P mit geschraubter Gasdüse



HINWEIS!

Brennerkappe nur so fest anziehen, dass sich die Wolframelektrode händisch nicht mehr verschieben lässt.

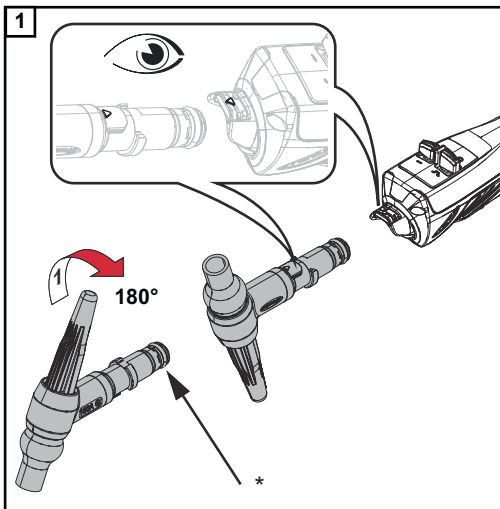
- * Austauschbare Gummi-Dichthülse nur für TTB 220 G/P
- ** Je nach Ausführung des Schweißbrenners kann anstelle der Spannmutter eine Gaslinse zum Einsatz kommen.

HINWEIS!

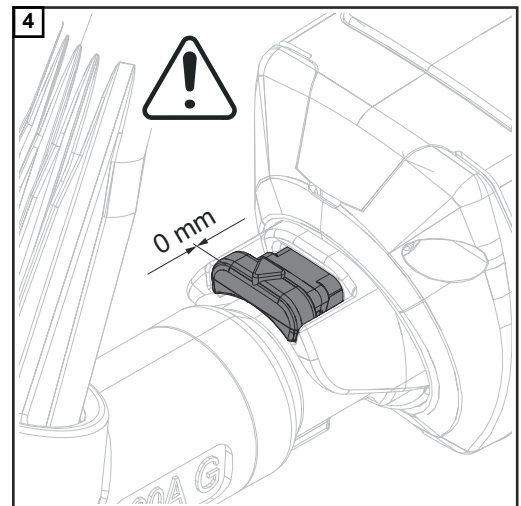
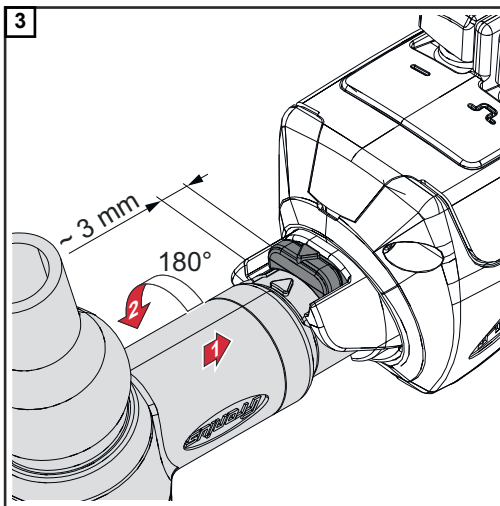
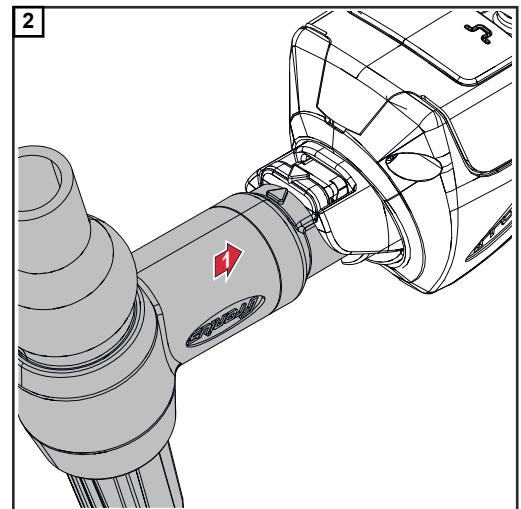
Gefahr der Beschädigung des Gewindes.
Spannmutter oder Gaslinse nur leicht festziehen.

Installation und Inbetriebnahme

Brennerkörper montieren

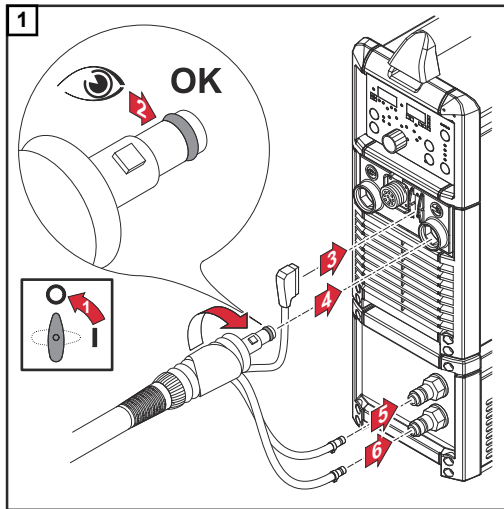


* O-Ring vor der Montage einfetten!

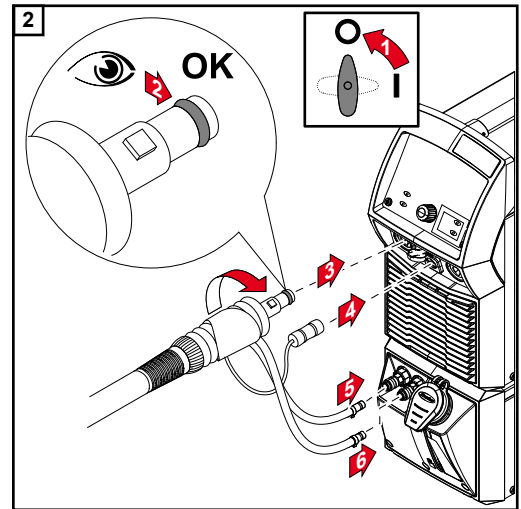


WICHTIG! Beim Montieren des Brennerkörpers darauf achten, dass dieser bis auf Anschlag eingeschoben und eingerastet ist.

Schweißbrenner an Stromquelle und Kühlgerät anschließen



WIG-Schweißbrenner mit Tuchel-Steuerstecker



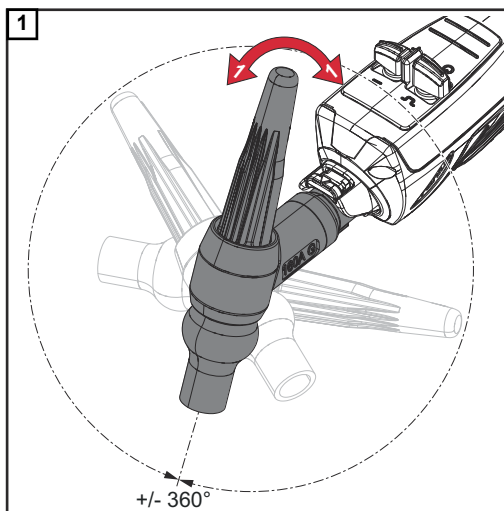
WIG-Schweißbrenner mit TMC-Steuerstecker

HINWEIS!

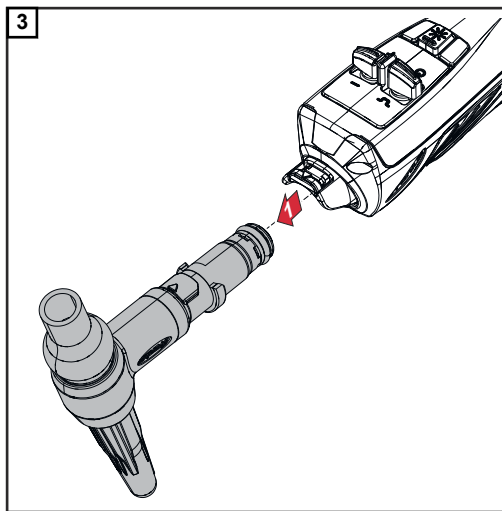
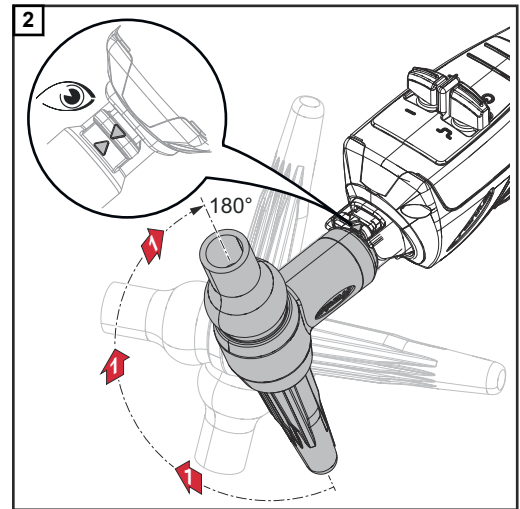
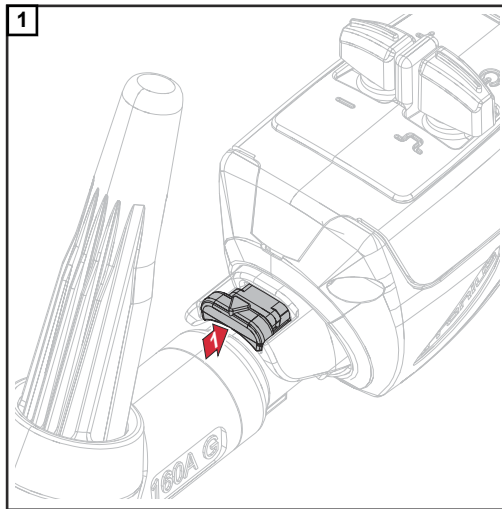
Vor jeder Inbetriebnahme den Dichtring am Anschluss Schweißbrenner und den Kühlmittelstand kontrollieren!

Während des Schweißbetriebes Kühlmittel-Durchfluss in regelmäßigen Abständen kontrollieren.

Brennerkörper verdrehen



Brennerkörper wechseln - gasgekühlte Schweißbrenner



HINWEIS!

Beim Wechseln des Brennerkörpers darauf achten, dass nur zusammengehörende Systeme montiert werden.

- ▶ Keine gasgekühlten Brennerkörper auf wassergekühlte Schlauchpakete montieren und umgekehrt!

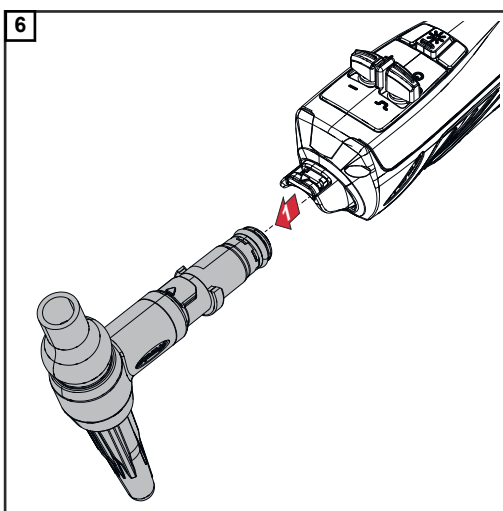
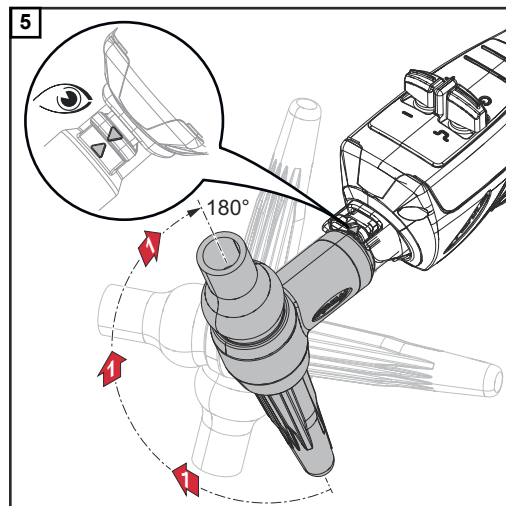
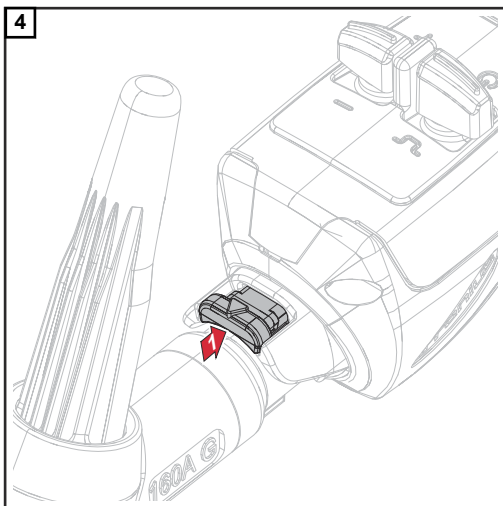
WICHTIG! Beim Montieren des Brennerkörpers darauf achten, dass dieser bis auf Anschlag eingeschoben und eingerastet ist!

Brennerkörper wechseln - wassergekühlte Schweißbrenner

- 1 Stromquelle abschalten und vom Stromnetz trennen; Nachlaufphase des Kühlsystems abwarten
- 2 Bei vorhandenem Kühlgerät CU 600 MC:
Schweißbrenner-Schlauchpaket mittels Stromquelle oder Schweißbrenner entleeren

Bei anderen Kühlgeräten:
Schlauch für Kühlmittel-Vorlauf am Kühlgerät abschließen

- 3 Schlauch für Kühlmittel-Vorlauf mit max. 4 bar Druckluft ausblasen, sodass ein Großteil des Kühlmittels zurück in den Kühlmittelbehälter fließt



- 7 Kuppelstelle am Schlauchpaket mit Druckluft reinigen
- 8 Brennerkörper mit einem Tuch abtrocknen
- 9 Schutzkappe am Brennerkörper anbringen

HINWEIS!

Beim Wechseln des Brennerkörpers darauf achten, dass nur zusammengehörnde Systeme montiert werden.

- ▶ Keine gasgekühlten Brennerkörper auf wassergekühlte Schlauchpakete montieren und umgekehrt!

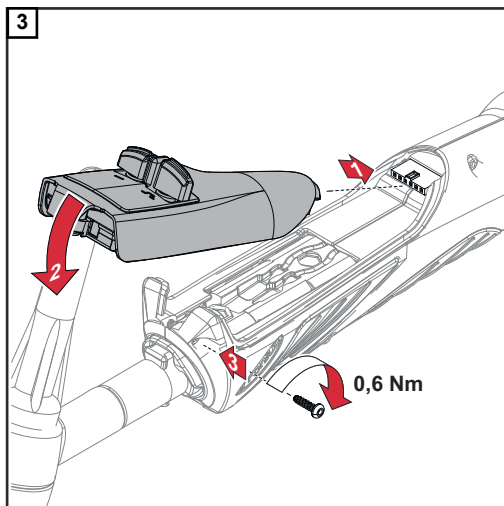
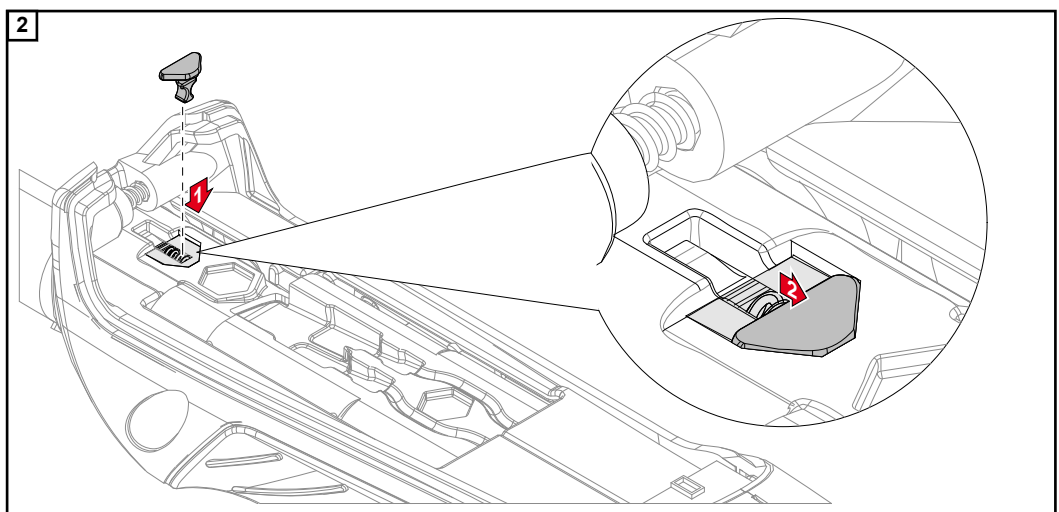
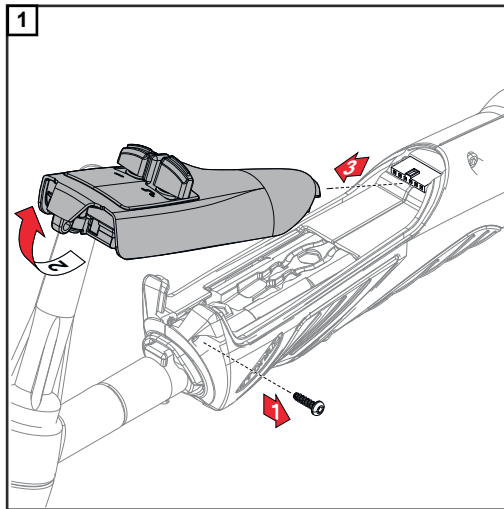
WICHTIG! Beim Montieren des Brennerkörpers darauf achten, dass dieser bis auf Anschlag eingeschoben und eingerastet ist.

- 10 Brennerkörper montieren
- 11 Stromquelle am Netz anschließen und einschalten
- 12 An der Stromquelle die Taste Gasprüfen drücken

Für 30 s strömt Schutzgas aus.

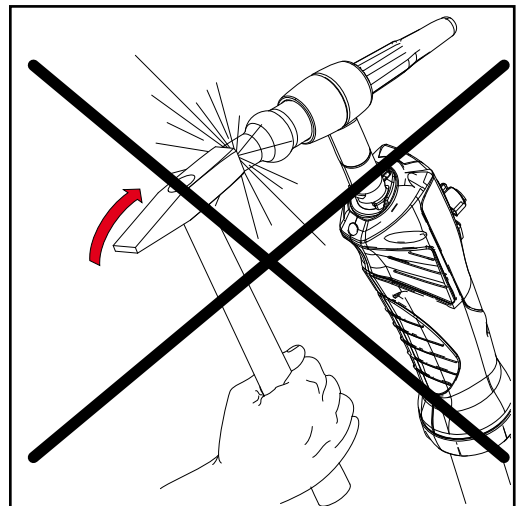
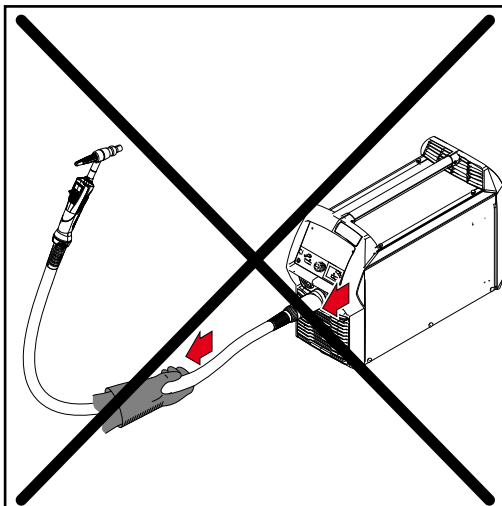
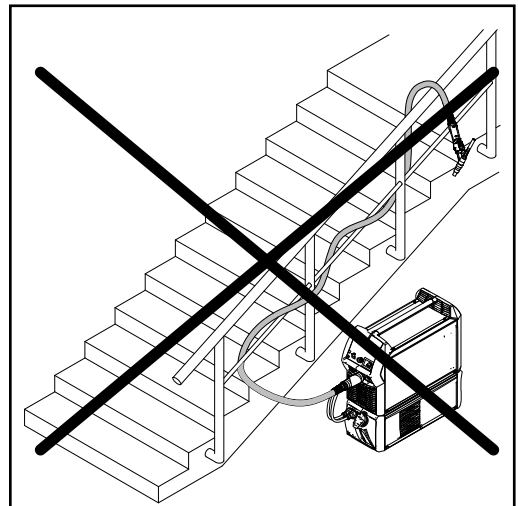
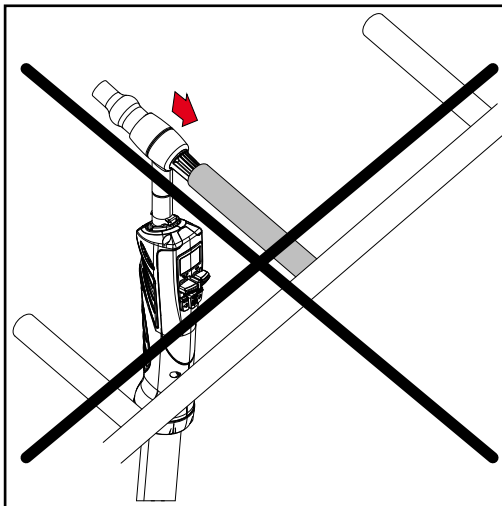
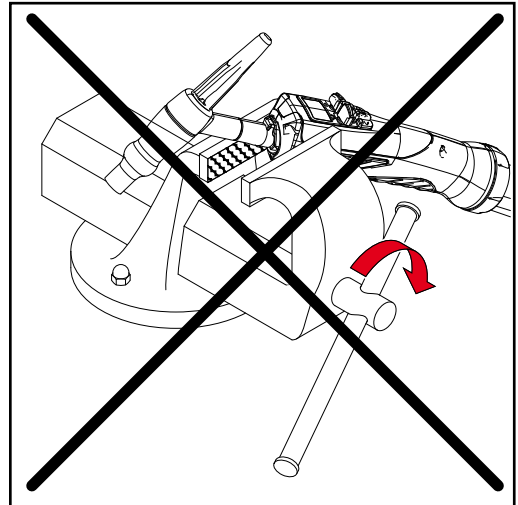
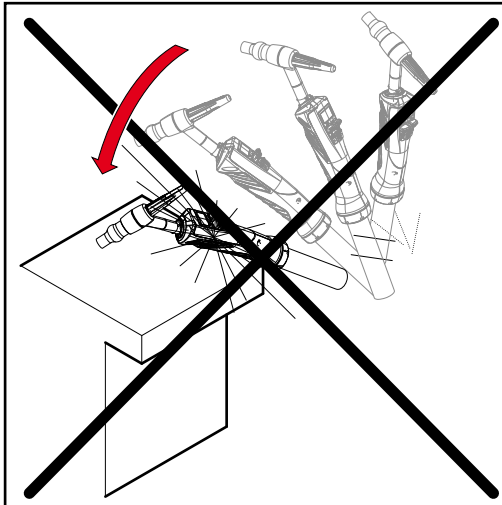
- 13 Kühlmittel-Durchfluss überprüfen:
Im Kühlmittel-Behälter muss ein einwandfreier Kühlmittel-Rückfluss ersichtlich sein.
- 14 Probeschweißung durchführen und die Qualität der Schweißnaht prüfen

Wechseln des Brennerkörpers sperren



Pflege, Wartung und Entsorgung

Allgemeines



**Wartung bei jeder
Inbetriebnahme**

- Verschleißteile kontrollieren, defekte Verschleißteile austauschen
- Gasdüse von Schweißspritzern befreien

Zusätzlich bei jeder Inbetriebnahme, bei wassergekühlten Schweißbrennern:

- sicherstellen, dass alle Kühlmittel-Anschlüsse dicht sind
 - sicherstellen, dass ein ordnungsgemäßer Kühlmittel-Rückfluss gegeben ist
-

Entsorgung

Die Entsorgung nur gemäß den geltenden nationalen und regionalen Bestimmungen durchführen.

Fehlerdiagnose, Fehlerbehebung

Schweißbrenner lässt sich nicht anschließen

Ursache: Bajonett-Verriegelung verbogen

Behebung: Bajonett-Verriegelung austauschen

Kein Schweißstrom

Netzschalter der Stromquelle eingeschaltet, Anzeigen an der Stromquelle leuchten, Schutzgas vorhanden

Ursache: Masseanschluss falsch

Behebung: Masseanschluss ordnungsgemäß herstellen

Ursache: Stromkabel im Schweißbrenner unterbrochen

Behebung: Schweißbrenner austauschen

Ursache: Wolframelektrode lose

Behebung: Wolframelektrode mittels Brennerkappe festziehen

Ursache: Verschleißteile lose

Behebung: Verschleißteile festziehen

keine Funktion nach Drücken der Brennergaste

Netzschalter eingeschaltet, Anzeigen an der Stromquelle leuchten, Schutzgas vorhanden

Ursache: Steuerstecker nicht eingesteckt

Behebung: Steuerstecker einstecken

Ursache: Schweißbrenner oder Schweißbrenner-Steuerleitung defekt

Behebung: Schweißbrenner tauschen

Ursache: Steckerverbindungen „Brennergaste / Steuerleitung / Stromquelle“ fehlerhaft

Behebung: Steckerverbindung überprüfen / Stromquelle oder Schweißbrenner zum Service

Ursache: Print im Schweißbrenner defekt

Behebung: Print austauschen

HF-Überschlag am Anschluss Schweißbrenner

Ursache: Anschluss Schweißbrenner undicht

Behebung: O-Ring an der Bajonett-Verriegelung austauschen

HF-Überschlag an der Griffschale

Ursache: Schlauchpaket undicht

Behebung: Schlauchpaket austauschen

Ursache: Schutzgas-Schlauchanschluss zum Brennerkörper undicht

Behebung: Schlauch nachsetzen und abdichten

Kein Schutzgas

alle anderen Funktionen vorhanden

Ursache: Gasflasche leer

Behebung: Gasflasche wechseln

Ursache: Gas-Druckminderer defekt

Behebung: Gas-Druckminderer austauschen

Ursache: Gasschlauch nicht montiert, geknickt oder schadhaft

Behebung: Gasschlauch montieren, gerade auslegen. Defekten Gasschlauch austauschen

Ursache: Schweißbrenner defekt

Behebung: Schweißbrenner austauschen

Ursache: Gas-Magnetventil defekt

Behebung: Service-Dienst verständigen (Gas-Magnetventil austauschen lassen)

schlechte Schweißeigenschaften

Ursache: falsche Schweißparameter

Behebung: Einstellungen überprüfen

Ursache: Masseanschluss falsch

Behebung: Masseanschluss und Klemme auf Polarität überprüfen

Schweißbrenner wird sehr heiß

Ursache: Schweißbrenner zu schwach dimensioniert

Behebung: Einschaltdauer und Belastungsgrenzen beachten

Ursache: nur bei wassergekühlten Anlagen: Wasserdurchfluss zu gering

Behebung: Wasserstand, Wasserdurchfluss-Menge, Wasserverschmutzung, etc. kontrollieren, Kühlmittel-Pumpe blockiert: Welle der Kühlmittel-Pumpe mittels Schraubendreher an der Durchführung andrehen

Ursache: nur bei wassergekühlten Anlagen: Parameter „Strg. Kühlgerät“ befindet sich auf „OFF“.

Behebung: Im Setup-Menü den Parameter „Strg. Kühlgerät“ auf „Aut“ oder „ON“ stellen.

Porosität der Schweißnaht

Ursache: Spritzerbildung in der Gasdüse, dadurch unzureichender Gasschutz der Schweißnaht

Behebung: Schweißspritzer entfernen

Ursache: Löcher im Gasschlauch oder ungenaue Anbindung des Gasschlauches

Behebung: Gasschlauch austauschen

Ursache: O-Ring am Zentralanschluss ist zerschnitten oder defekt

Behebung: O-Ring austauschen

Ursache: Feuchtigkeit / Kondensat in der Gasleitung

Behebung: Gasleitung trocknen

Ursache: Zu starke oder zu geringe Gasströmung

Behebung: Gasströmung korrigieren

Ursache: Ungenügende Gasmenge zu Schweißbeginn oder Schweißende

Behebung: Gas-Vorströmung und Gas-Nachströmung erhöhen

Ursache: Zu viel Trennmittel aufgetragen

Behebung: Überschüssiges Trennmittel entfernen / weniger Trennmittel auftragen

Schlechte Zündeigenschaften

Ursache: Ungeeignete Wolframelektrode (beispielsweise WP-Elektrode beim DC-Schweißen)

Behebung: Geeignete Wolframelektrode verwenden

Ursache: Verschleißteile lose

Behebung: Verschleißteile festschrauben

Gasdüse bekommt Risse

Ursache: Wolframelektrode ragt nicht weit genug aus der Gasdüse

Behebung: Wolframelektrode weiter aus der Gasdüse ragen lassen

Technische Daten

Allgemeines	Maximal zulässige Leerlaufspannung (U_0)	113 V
	Maximal zulässige Zündspannung (U_p)	10 kV





Das Produkt entspricht den Anforderungen laut Norm IEC 60974-7.

Technische Daten Brennergaste:

U_{max}	35 V
I_{max}	100 mA

Der Betrieb der Brennergaste ist nur im Rahmen der technischen Daten erlaubt.

Brennerkörper gasgekühlt - TTB 160, TTB 220, TTB 260

	TTB 160 G	TTB 220 G
Schweißstrom bei 10 min / 40°C (104°F) DC	35 % ED* / 160 A 60 % ED* / 120 A 100 % ED* / 90 A	35 % ED* / 220 A 60 % ED* / 170 A 100 % ED* / 130 A
Schweißstrom bei 10 min / 40°C (104°F) AC	35 % ED* / 120 A 60 % ED* / 90 A 100 % ED* / 70 A	35 % ED* / 180 A 60 % ED* / 130 A 100 % ED* / 100 A
	Argon (Norm EN 439)	Argon (Norm EN 439)
	1,0 - 3,2 mm 0.039 - 0.126 in.	1,0 - 4,0 mm 0.039 - 0.158 in.
	TTB 260 G	
Schweißstrom bei 10 min / 40°C (104°F) DC	35 % ED* / 260 A 60 % ED* / 200 A 100 % ED* / 150 A	
Schweißstrom bei 10 min / 40°C (104°F) AC	35 % ED* / 200 A 60 % ED* / 160 A 100 % ED* / 120 A	
	Argon (Norm EN 439)	
	1,6 - 6,4 mm 0.063 - 0.252 in.	

ED = Einschaltdauer

HINWEIS!







Für die Brennerkörper TTB 160 G, TTB 220 G und TTB 300 W gelten die Schweißstrom-Angaben nur bei Verwendung der serienmäßigen Verschleißteile. Bei Verwendung von Gaslinsen und kürzeren Gasdüsen reduzieren sich die Schweißstrom-Angaben.

HINWEIS!

Für die Brennerkörper TTB 160 G, TTB 220 G und TTB 260 G gelten die Schweißstrom-Angaben nur ab einer Brennerkörper-Länge $L \geq 65$ mm.

Bei Verwendung von kürzeren Brennerkörpern reduzieren sich die Schweißstrom-Angaben um 30 %.

Brennerkörper
wassergekühlt -
TTB 300, TTB
400, TTB 500

	TTB 300 W	TTB 400 W
Schweißstrom bei 10 min / 40°C (104°F) DC	60 % ED* / 300 A 100 % ED* / 230 A	60 % ED* / 400 A 100 % ED* / 300 A
Schweißstrom bei 10 min / 40°C (104°F) AC	60 % ED* / 250 A 100 % ED* / 190 A	60 % ED* / 350 A 100 % ED* / 270 A
	Argon (Norm EN 439)	Argon (Norm EN 439)
	1,0 - 3,2 mm 0.039 - 0.126 in.	1,0 - 4,0 mm 0.039 - 0.157 in.
 Q _{min}	1 l/min 0.26 gal./min	1 l/min 0.26 gal./min
	TTB 500 W	
Schweißstrom bei 10 min / 40°C (104°F) DC	60 % ED* / 500 A 100 % ED* / 400 A	
Schweißstrom bei 10 min / 40°C (104°F) AC	60 % ED* / 400 A 100 % ED* / 300 A	
	Argon (Norm EN 439)	
	1,6 - 6,4 mm 0.063 - 0.252 in.	
 Q _{min}	1 l/min 0.26 gal./min	

ED = Einschaltdauer

HINWEIS!

Für die Brennerkörper TTB160 G, TTB 220 G und TTB 300 W gelten die Schweißstrom-Angaben nur bei Verwendung der serienmäßigen Verschleißteile.



Bei Verwendung von Gaslinsen und kürzeren Gasdüsen reduzieren sich die Schweißstrom-Angaben.

HINWEIS!

Beim Schweißen an der Leistungsgrenze des Schweißbrenners entsprechend größere Wolframelektroden und Gasdüsen-Öffnungsdurchmesser verwenden, um die Standzeit der Verschleißteile zu erhöhen.


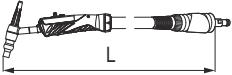





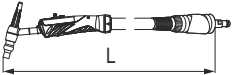




Stromstärke, AC-Balance und AC-Strom-Offset als Leistungs-bildende Faktoren berücksichtigen!

Schlauchpaket gasgekühlt - THP 160d, THP 220d, THP 260d

		THP 160d	THP 220d
Schweißstrom bei 10 min / 40°C (104°F) DC	I (Ampere)	35 % ED* 160 60 % ED* 120 100 % ED* 90	35 % ED* 220 60 % ED* 170 100 % ED* 130
	I (Ampere)	35 % ED* 120 60 % ED* 90 100 % ED* 70	35 % ED* 180 60 % ED* 130 100 % ED* 100
	Norm EN 439	Argon	Argon
	m	4,0 / 8,0	4,0 / 8,0
	ft + in.	13 + 1.48 / 26 + 2.96	13 + 1.48 / 26 + 2.96
		THP 260d	
Schweißstrom bei 10 min / 40°C (104°F) DC	I (Ampere)	35 % ED* 260 60 % ED* 200 100 % ED* 150	
	I (Ampere)	35 % ED* 200 60 % ED* 160 100 % ED* 120	
	Norm EN 439	Argon	
	m	4,0 / 8,0	
	ft + in.	13 + 1.48 / 26 + 2.96	

ED = Einschaltdauer

**Schlauchpaket
wassergekühlt -
THP 300d,
THP 400d,
THP 500d**

		THP 300d	THP 400d
Schweißstrom bei 10 min / 40°C (104°F) DC	I (Ampere)	60 % ED* 300 100 % ED* 230	60 % ED* 400 100 % ED* 300
Schweißstrom bei 10 min / 40°C (104°F) AC	I (Ampere)	60 % ED* 250 100 % ED* 190	60 % ED* 350 100 % ED* 270
	Norm EN 439	Argon	Argon
	m ft + in.	4,0 / 8,0 13 + 1.48 / 26 + 2.96	4,0 / 8,0 13 + 1.48 / 26 + 2.96
 P _{min} **	W (Watt)	650 / 650	850 / 850
 Q _{min}	l/min gal./min	1 0.26	1 0.26
 p _{min}	bar psi	3 43	3 43
 p _{max}	bar psi	5,5 79	5,5 79
		THP 500d	
Schweißstrom bei 10 min / 40°C (104°F) DC	I (Ampere)	60 % ED* 500 100 % ED* 400	
Schweißstrom bei 10 min / 40°C (104°F) AC	I (Ampere)	60 % ED* 400 100 % ED* 300	
	Norm EN 439	Argon	
	m ft + in.	4,0 / 8,0 13 + 1.48 / 26 + 2.96	
 P _{min} **	W (Watt)	850 / 1400	
 Q _{min}	l/min gal./min	1 0.26	
 p _{min}	bar psi	3 43	
 p _{max}	bar psi	5,5 79	

ED = Einschaltdauer

Geringste Kühlleistung laut Norm IEC 60974-2

*

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Safety

Safety



WARNING!

Danger from incorrect operation and work that is not carried out properly.

This can result in severe personal injury and damage to property.

- ▶ All the work and functions described in this document must only be carried out by trained and qualified personnel.
 - ▶ Read and understand this document.
 - ▶ Read and understand all the Operating Instructions for the system components, especially the safety rules.
-



WARNING!

Danger from electrical current and danger of injury from emerging wire electrode.

This can result in severe personal injury and damage to property.

- ▶ Switch the power switch on the power source to - O -.
 - ▶ Disconnect the power source from the grid.
 - ▶ Ensure that the power source remains disconnected from the grid until all work is complete.
-



WARNING!

Danger from electrical current.

This can result in severe personal injury and damage to property.

- ▶ All cables, leads, and hosepacks must always be securely connected, undamaged, correctly insulated, and adequately sized.
-



CAUTION!

Burning hazard due to hot welding torch components and coolant.

Serious burns may result.

- ▶ Allow all welding torch components and the coolant to cool down to room temperature (+25 °C or +77 °F) before starting any of the work described in these Operating Instructions.
-



CAUTION!

Risk of damage from operation without coolant.

Serious damage to property may result.

- ▶ Never use water-cooled welding torches without coolant.
 - ▶ The manufacturer is not responsible for any damage resulting from improper use. All warranty claims are considered void in such cases.
-



CAUTION!

Danger from coolant escaping.

This can result in severe personal injury and damage to property.

- ▶ When disconnecting a welding torch from the cooling unit or wirefeeder, always seal the coolant hoses using the plastic seal attached to the torch.
-

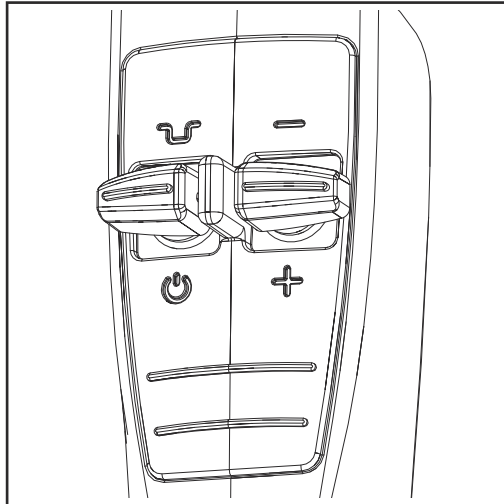
General

General

The TIG welding torches are especially robust and reliable. The ergonomic shell-type handle and optimal weight distribution allow you to work without becoming fatigued. The welding torches are available as gas and water-cooled units and can be adapted to suit a wide range of tasks.

The welding torches are primarily designed for manual series and single-lot production as well as for use in workshops.

Up/Down Torch



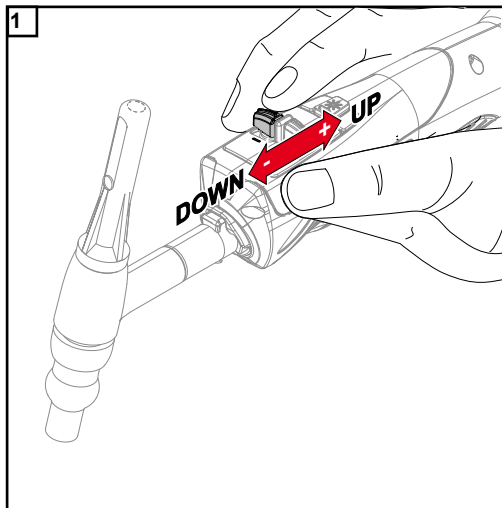
The Up/Down torch has the following functions:

Change the welding power using the up/down key (+/-)

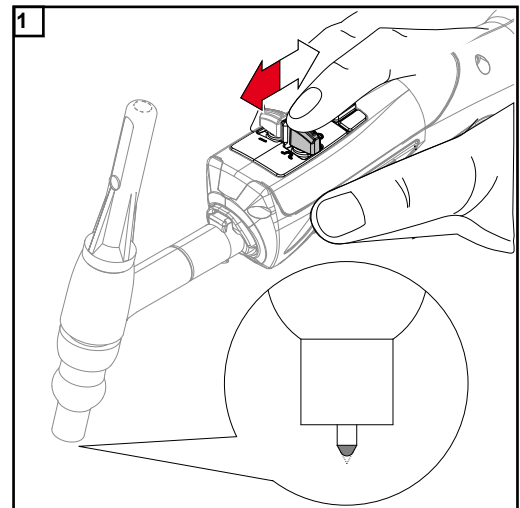
Cap-shaping in connection with the TIG AC welding process

Intermediate lowering in connection with 4-step operating mode ($I_1 > I_2$)

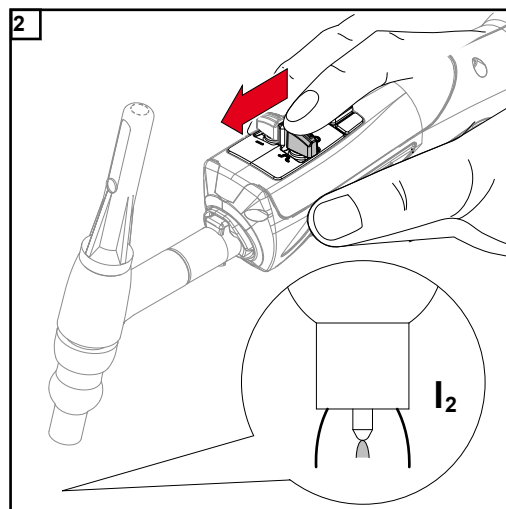
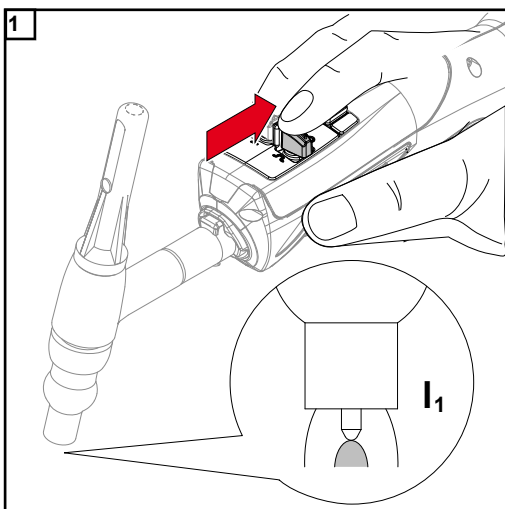
Changing the Welding Power



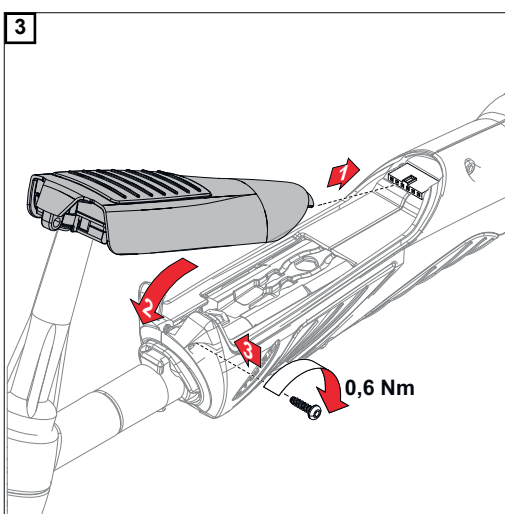
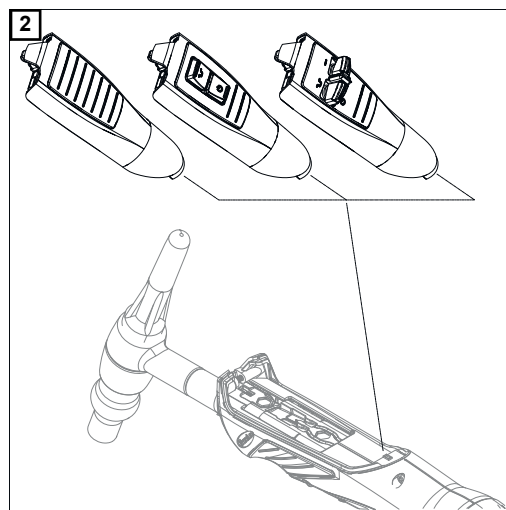
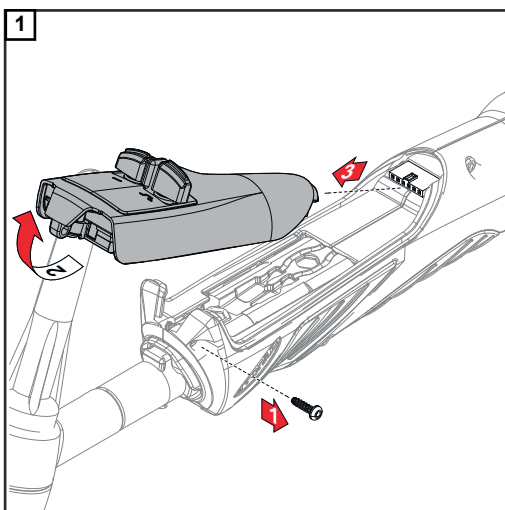
Cap-shaping



Intermediate Lowering



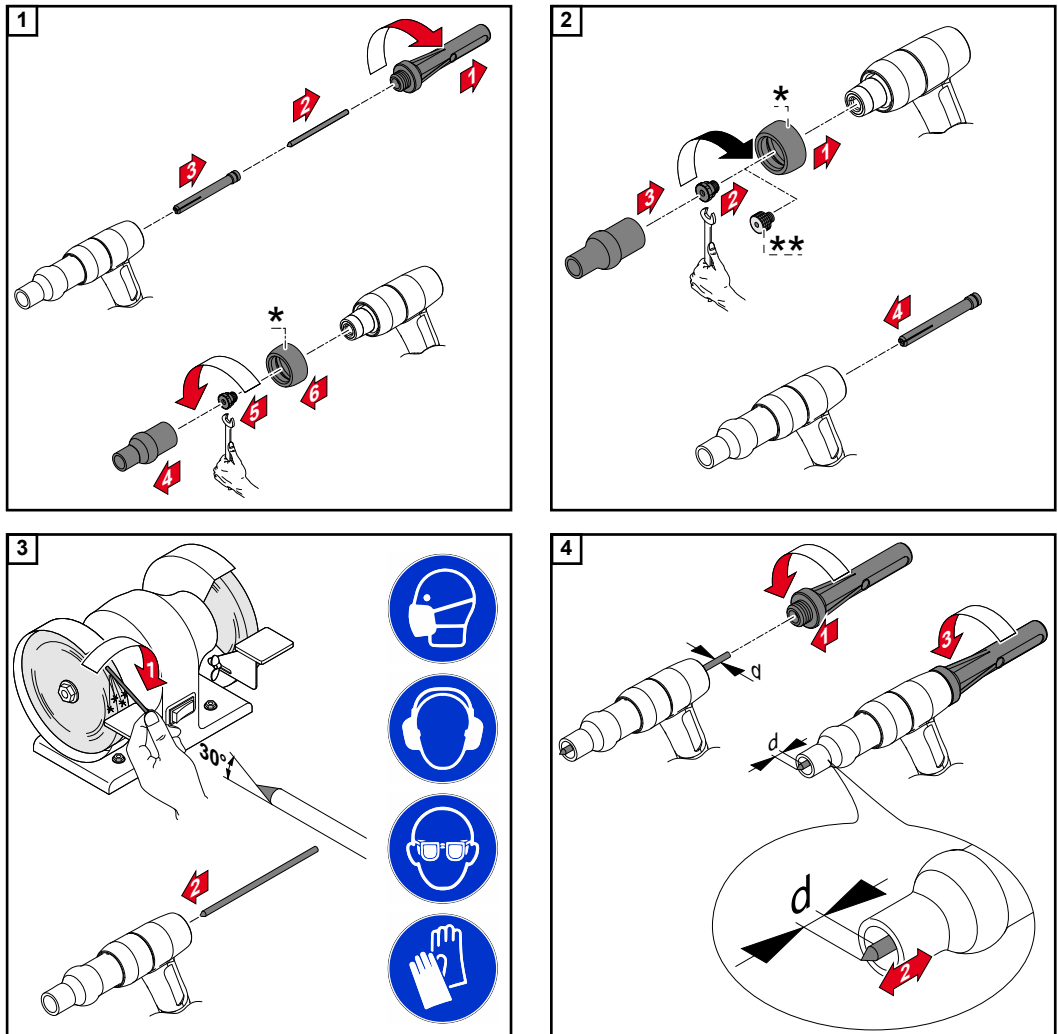
Replacing the User Interface



Mounting the Wearing Parts

Installing Wearing Parts, A-type

Wearing part set-up, A-type gas nozzle (push-on type)



NOTE!

Only tighten the torch cap enough so that the tungsten electrode can no longer be moved by hand.

* Replaceable rubber sealing sleeve only for TTB 220 G/A

** A gas lens may be used instead of the clamping nut, depending on the type of welding torch.

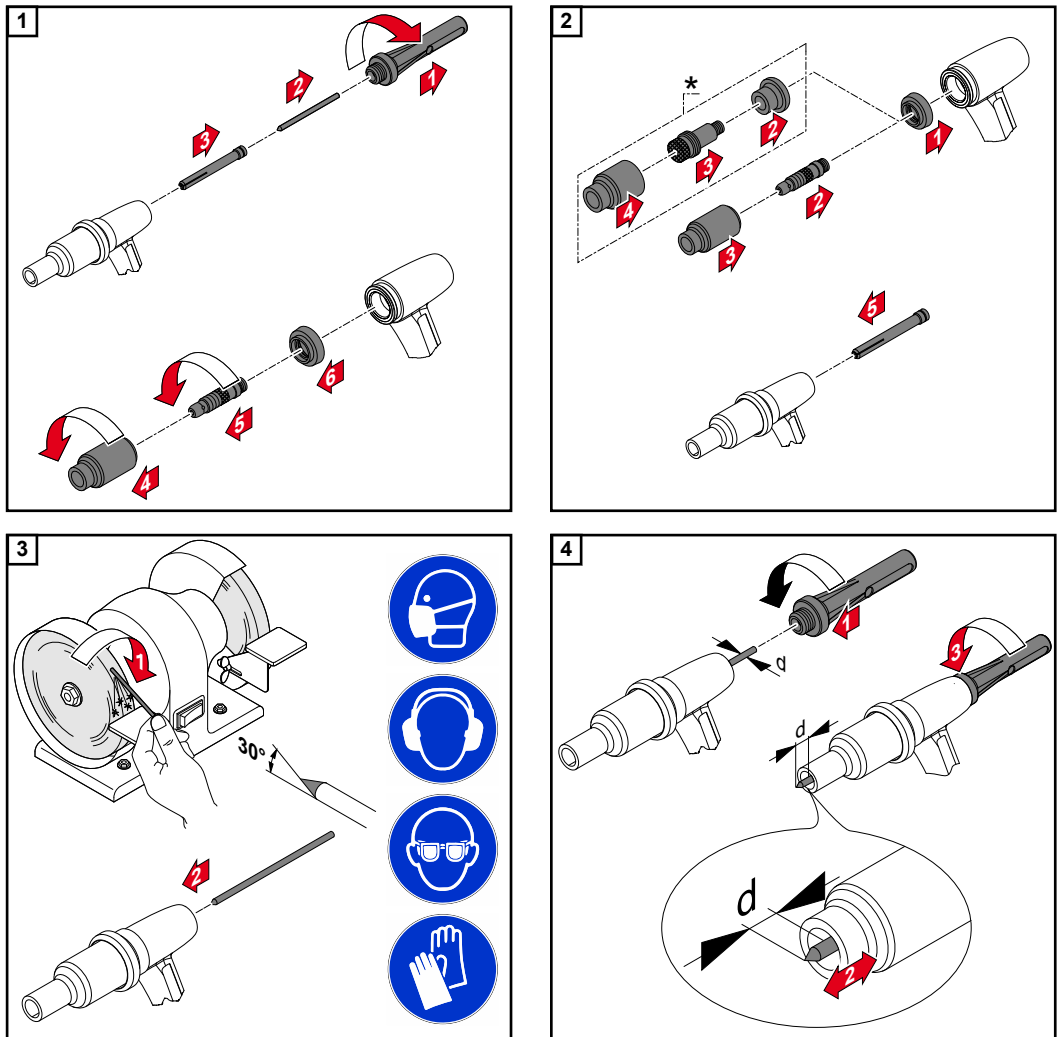
NOTE!

Danger of damage to the thread.

Only tighten the clamping nut or gas lens slightly.

Installing Wearing Part, P-type

Wearing part set-up, P-type gas nozzle (screw type)



NOTE!

Only tighten the torch cap enough so that the tungsten electrode can no longer be moved by hand.

* Replaceable rubber sealing sleeve only for TTB 220 G/P

** A gas lens may be used instead of the clamping nut, depending on the type of welding torch.

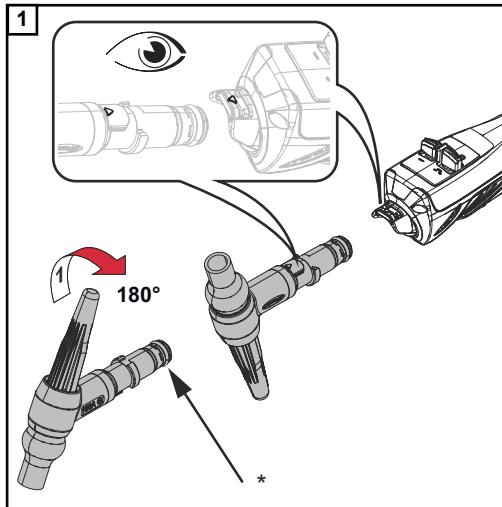
NOTE!

Danger of damage to the thread.

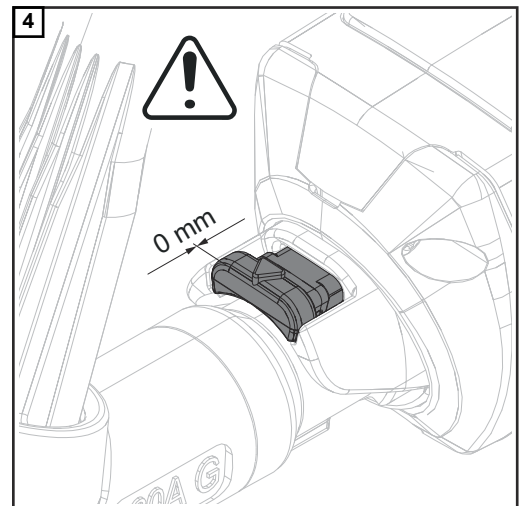
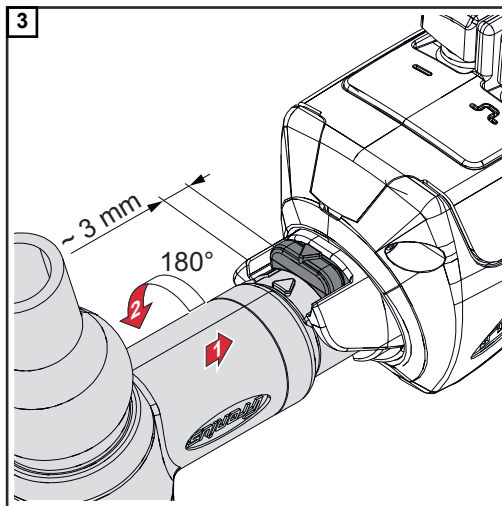
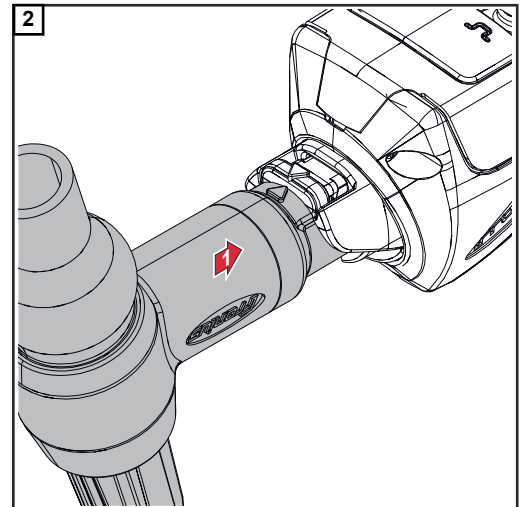
Only tighten the clamping nut or gas lens slightly.

Installation and Startup

Attaching the Torch Body

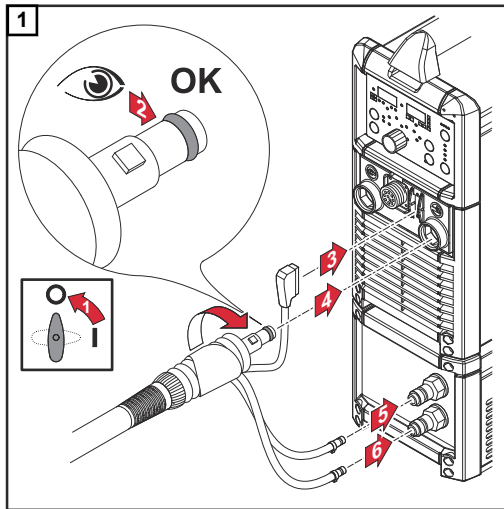


* Grease the O-ring before installation!

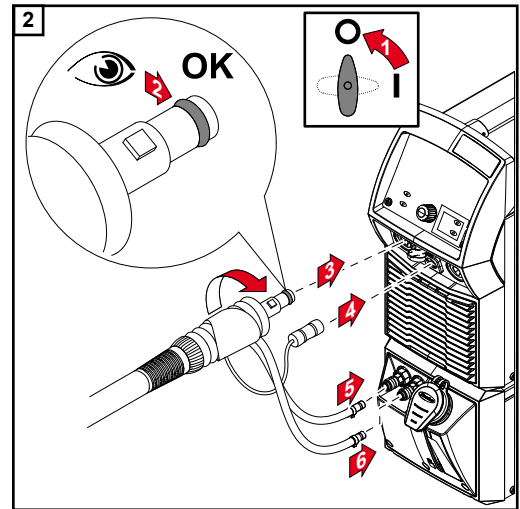


IMPORTANT! When installing the torch body, ensure that it is pushed all the way in and snaps into place.

Connecting the Welding Torch to the Power Source and Cooling Unit



TIG welding torch with Tuchel control plug



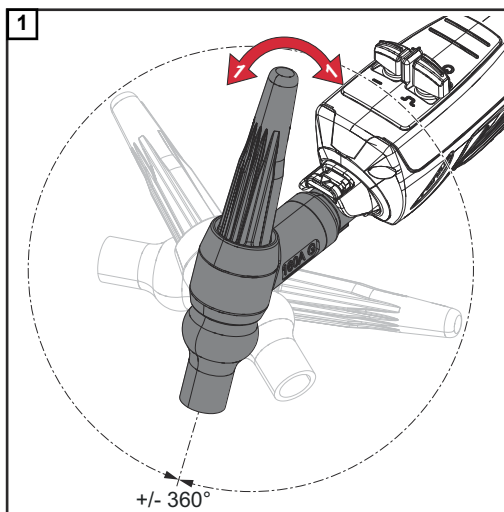
TIG welding torch with TMC control plug

NOTE!

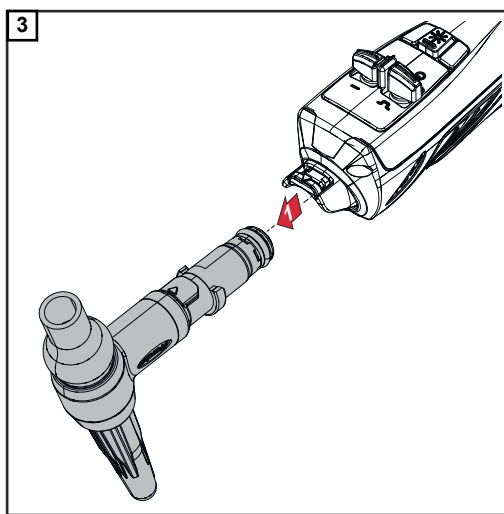
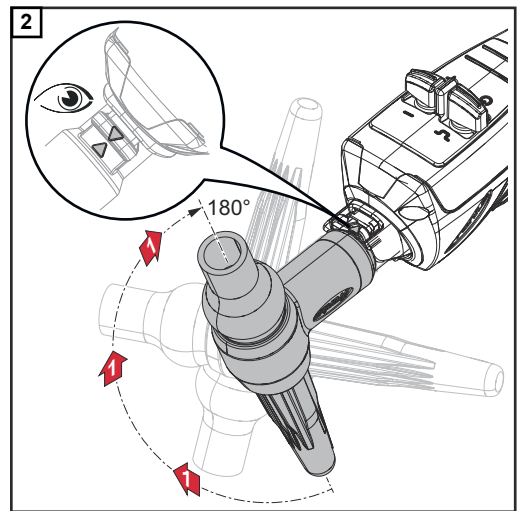
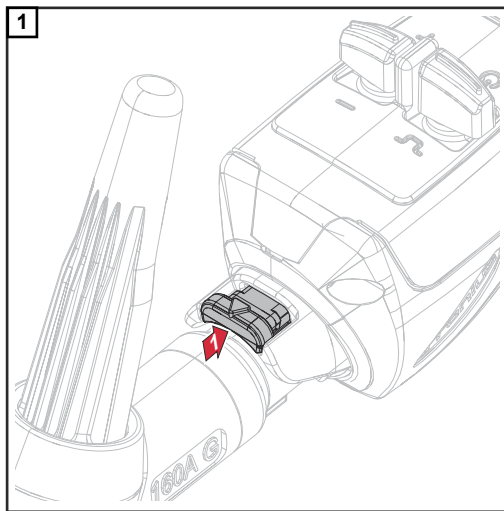
Before commissioning, check the sealing ring on the welding torch connection and the coolant level.

Check the coolant flow during welding operation at regular intervals.

Twisting the Torch Body



Changing the Torch Body – Gas-Cooled Welding Torches



NOTE!

When changing the torch body, ensure that only the related systems are installed.
 ► Do not install gas-cooled torch bodies on water-cooled hosepacks or vice versa.

IMPORTANT! When installing the torch body, ensure that it is pushed all the way in and snaps into place.

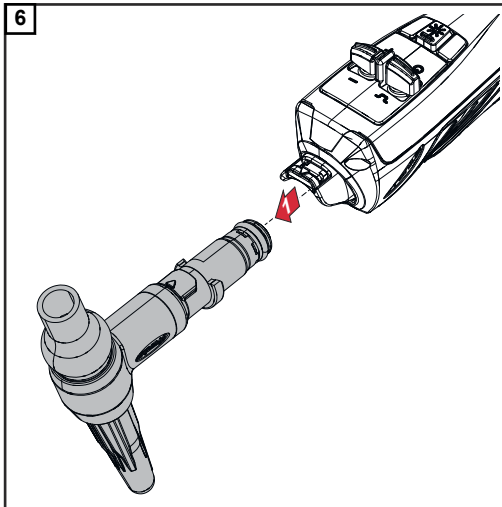
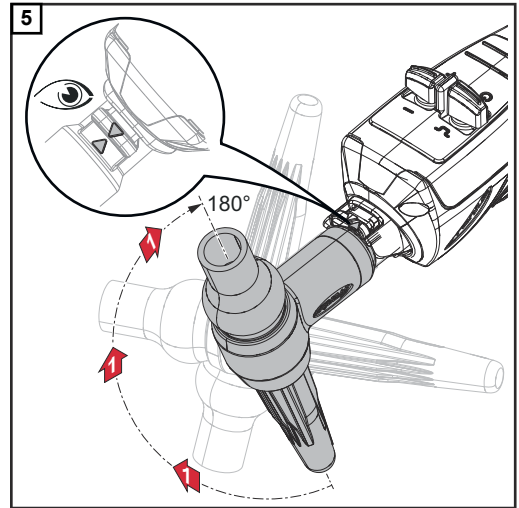
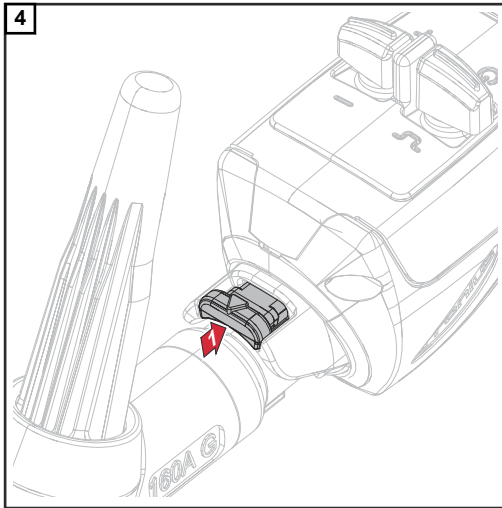
Changing the Torch Body – Water-Cooled Welding Torches

1 Switch off the power source and disconnect from the grid; wait for the after-run phase of the cooling system

2 For a CU 600 MC cooling unit:
empty the torch hosepack using the power source or welding torch

For other cooling units:
disconnect the coolant supply hose from the cooling unit

3 Purge the coolant supply hose with max. 4 bar compressed air so that the majority of the coolant flows back into the coolant container



- 7 Clean the interface at the hosepack using compressed air
- 8 Dry the torch body with a cloth
- 9 Put the safety cap on the torch body

NOTE!

When changing the torch body, ensure that only the related systems are installed.

- ▶ Do not install gas-cooled torch bodies on water-cooled hosepacks or vice versa.

IMPORTANT! When installing the torch body, ensure that it is pushed all the way in and snaps into place.

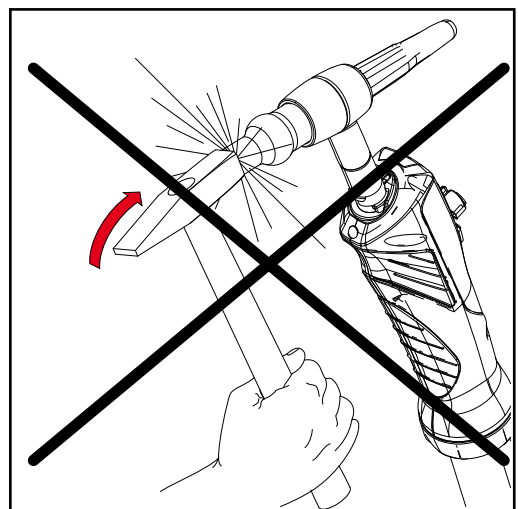
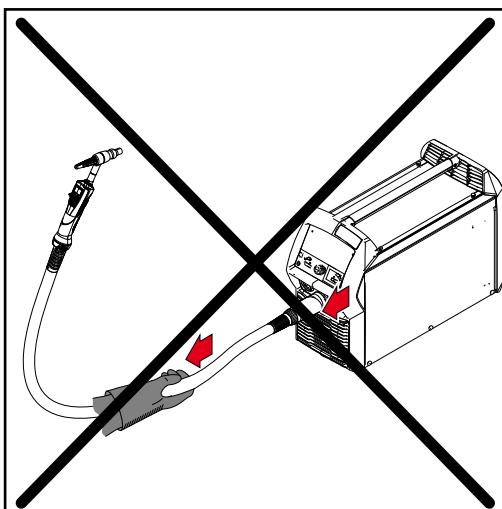
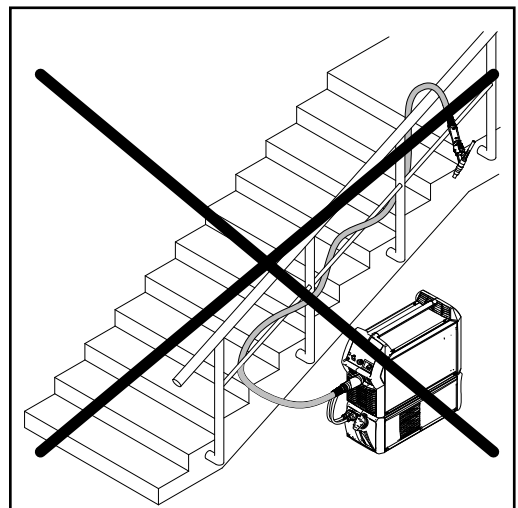
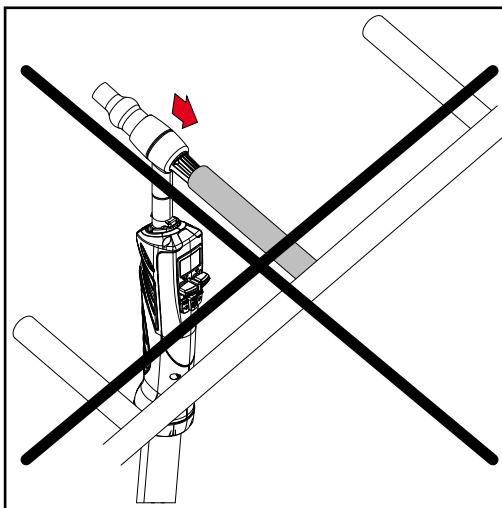
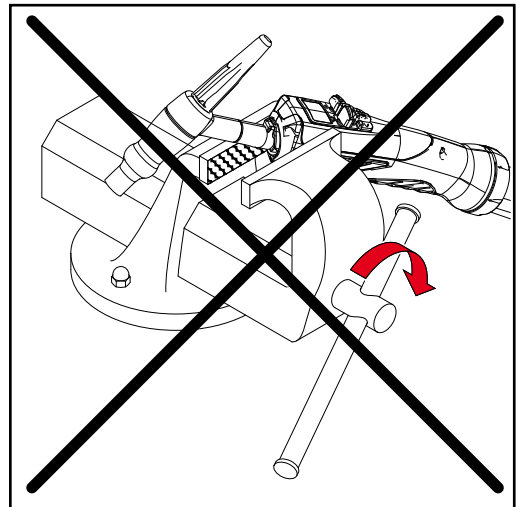
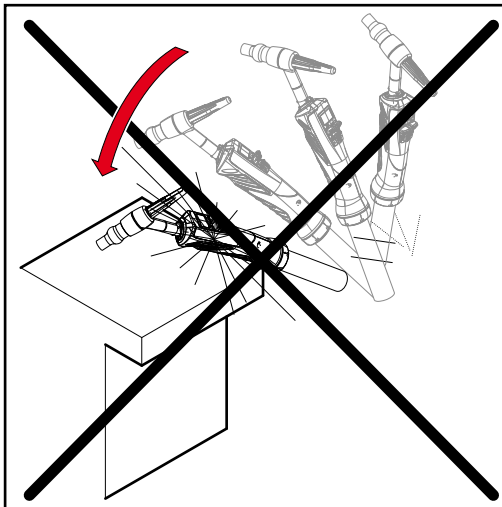
- 10 Attaching the Torch Body
- 11 Connect the power source to the grid and switch on
- 12 Press the gas-test button on the power source

Shielding gas flows out for 30 s.

- 13 Check the coolant flow:
You must be able to see a strong return flow into the coolant container.
- 14 Perform a test weld and check the quality of the weld seam

Service, maintenance and disposal

General



Maintenance at every start-up

- Check wearing parts, replace faulty wearing parts
- Purge the gas nozzle of welding spatter

In addition to the above list of steps to be carried out at every start-up, for water-cooled welding torches:

- Ensure that all coolant connections are leak-tight
 - Ensure that there is a proper coolant return flow
-

Disposal

Materials should be disposed of according to valid local and national regulations.

Troubleshooting

Troubleshooting

Welding torch cannot be connected

Cause: Bayonet lock bent

Remedy: Replace bayonet lock

No welding current

Power source switched on, power source indication illuminates, shielding gas present

Cause: Incorrect ground connection

Remedy: Establish proper ground connection

Cause: Power cable in welding torch interrupted

Remedy: Replace welding torch

Cause: Tungsten electrode loose

Remedy: Tighten tungsten electrode using torch cap

Cause: Wearing parts loose

Remedy: Tighten wearing parts

No function after pressing torch trigger

Power source switched on, power source indication illuminates, shielding gas present

Cause: Power plug not plugged in

Remedy: Plug in power plug

Cause: Welding torch or welding torch control line faulty

Remedy: Replace welding torch

Cause: Plug connections "torch trigger/control line/power source" faulty

Remedy: Check plug connection / send power source or welding torch to service team

Cause: PCB in welding torch faulty

Remedy: Replace PCB

HF flashover at welding torch connection

Cause: Welding torch connection not sealed

Remedy: Replace O-ring on the bayonet lock

HF flashover at the shell-type handle

Cause: Hosepack is not sealed

Remedy: Replace hosepack

Cause: Shielding gas hose connection to torch body not sealed

Remedy: Adjust and seal hose

No shielding gas

All other functions present

Cause: Gas cylinder empty

Remedy: Change gas cylinder

Cause: Gas pressure regulator faulty

Remedy: Replace gas pressure regulator

Cause: Gas hose kinked, damaged, or not attached

Remedy: Attach and straighten gas hose. Replace faulty gas hose

Cause: Welding torch faulty

Remedy: Replace welding torch

Cause: Gas solenoid valve faulty

Remedy: Contact service team (have gas solenoid valve replaced)

Poor-quality weld properties

Cause: Incorrect welding parameters

Remedy: Check settings

Cause: Incorrect ground connection

Remedy: Check ground connection and terminal for polarity

Welding torch gets very hot

Cause: Welding torch is inadequately dimensioned

Remedy: Observe duty cycle and load limits

Cause: For water-cooled systems only: Coolant flow too low

Remedy: Check water level, water flow rate, water contamination, etc. Coolant pump blocked: Switch on shaft of coolant pump at the gland using a screwdriver

Cause: For water-cooled systems only: "Cooling unit Ctrl" parameter is set to "OFF".

Remedy: In the Setup menu, set the "Cooling unit Ctrl" parameter to "Aut" or "ON".

Porosity of weld seam

Cause: Spattering in the gas nozzle, causing inadequate gas shield for weld seam

Remedy: Remove welding spatter

Cause: Holes in gas hose or imprecise gas hose connection

Remedy: Replace gas hose

Cause: O-ring at central connector is cut or faulty

Remedy: Replace O-ring

Cause: Moisture/condensate in the gas line

Remedy: Dry gas line

Cause: Gas flow too strong or weak

Remedy: Correct gas flow

Cause: Inadequate quantity of gas at the start or end of welding

Remedy: Increase gas pre-flow and gas post-flow

Cause: Too much parting agent applied

Remedy: Remove excess parting agent/apply less parting agent

Poor ignition properties

Cause: Unsuitable tungsten electrode (e.g., WP electrode for DC welding)

Remedy: Use suitable tungsten electrode

Cause: Wearing parts loose

Remedy: Screw on wearing parts tightly

Gas nozzle is cracked

Cause: Tungsten electrode not protruding far enough out of the gas nozzle

Remedy: Have tungsten electrode protrude more out of the gas nozzle

Technical data

General	Maximum permitted open circuit voltage (U ₀)	113 V
	Maximum permitted striking voltage (U _p)	10 kV





This product meets the requirements set out in standard IEC 60974-7.

Torch trigger technical data:

U _{max}	35 V
I _{max}	100 mA

The torch trigger can only be operated within the limits of the technical data.

**Gas-cooled torch body –
TTB 160,
TTB 220, TTB 260**

	TTB 160 G	TTB 220 G
Welding current at 10 min / 40 °C (104 °F) DC	35% D.C.* / 160 A 60% D.C.* / 120 A 100% D.C.* / 90 A	35% D.C.* / 220 A 60% D.C.* / 170 A 100% D.C.* / 130 A
Welding current at 10 min / 40 °C (104 °F) AC	35% D.C.* / 120 A 60% D.C.* / 90 A 100% D.C.* / 70 A	35% D.C.* / 180 A 60% D.C.* / 130 A 100% D.C.* / 100 A
	Argon (Standard EN 439)	Argon (Standard EN 439)
	1.0 - 3.2 mm 0.039 - 0.126 in.	1.0 - 4.0 mm 0.039 - 0.158 in.
	TTB 260 G	
Welding current at 10 min / 40 °C (104 °F) DC	35% D.C.* / 260 A 60% D.C.* / 200 A 100% D.C.* / 150 A	
Welding current at 10 min / 40 °C (104 °F) AC	35% D.C.* / 200 A 60% D.C.* / 160 A 100% D.C.* / 120 A	
	Argon (Standard EN 439)	
	1.6 - 6.4 mm 0.063 - 0.252 in.	

D.C. = duty cycle







NOTE!

For torch bodies TTB 160 G, TTB 220 G, and TTB 300 W, the specified welding current only applies when using standard wearing parts.
When using gas lenses and shorter gas nozzles, the welding current is reduced.

NOTE!

The welding current specifications for torch bodies TTB 160 G, TTB 220 G, and TTB 260 G apply only from a torch body length $L \geq 65$ mm. When using shorter torch bodies, the welding current is reduced by 30%.

Water-cooled torch body – TTB 300, TTB 400, TTB 500

	TTB 300 W	TTB 400 W
Welding current at 10 min / 40 °C (104 °F) DC	60% D.C.* / 300 A 100% D.C.* / 230 A	60% D.C.* / 400 A 100% D.C.* / 300 A
Welding current at 10 min / 40 °C (104 °F) AC	60% D.C.* / 250 A 100% D.C.* / 190 A	60% D.C.* / 350 A 100% D.C.* / 270 A
	Argon (Standard EN 439)	Argon (Standard EN 439)
	1.0 - 3.2 mm 0.039 - 0.126 in.	1.0 - 4.0 mm 0.039 - 0.157 in.
 Q _{min}	1 l/min 0.26 gal./min	1 l/min 0.26 gal./min
	TTB 500 W	
Welding current at 10 min / 40 °C (104 °F) DC	60% D.C.* / 500 A 100% D.C.* / 400 A	
Welding current at 10 min / 40 °C (104 °F) AC	60% D.C.* / 400 A 100% D.C.* / 300 A	
	Argon (Standard EN 439)	
	1.6 - 6.4 mm 0.063 - 0.252 in.	
 Q _{min}	1 l/min 0.26 gal./min	

D.C. = duty cycle


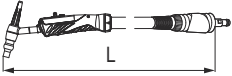
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
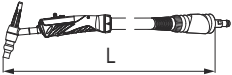
For torch bodies TTB160 G, TTB 220 G, and TTB 300 W, the specified welding current only applies when using standard wearing parts. When using gas lenses and shorter gas nozzles, the welding current is reduced.

NOTE!

When welding at the power limit of the welding torch, use larger tungsten electrodes and gas nozzle opening diameters in order to increase the service life of the wearing parts. Take into account amperage, AC balance, and AC current offset as performance-enhancing factors.


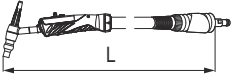





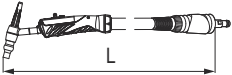




**Gas-Cooled
Hosepack –
THP 160d,
THP 220d,
THP 260d**

		THP 160d	THP 220d
	Welding current at 10 min / 40 °C (104 °F) DC	I (ampere) 35% D.C.* 160 60% D.C.* 120 100% D.C.* 90	35% D.C.* 220 60% D.C.* 170 100% D.C.* 130
	Welding current at 10 min / 40 °C (104 °F) AC	I (ampere) 35% D.C.* 120 60% D.C.* 90 100% D.C.* 70	35% D.C.* 180 60% D.C.* 130 100% D.C.* 100
		Standard EN 439	Argon
		m ft + in.	4.0 / 8.0 13 + 1.48 / 26 + 2.96

		THP 260d
	Welding current at 10 min / 40 °C (104 °F) DC	I (ampere) 35% D.C.* 260 60% D.C.* 200 100% D.C.* 150
	Welding current at 10 min / 40 °C (104 °F) AC	I (ampere) 35% D.C.* 200 60% D.C.* 160 100% D.C.* 120
		Standard EN 439
		m ft + in.
		4.0 / 8.0 13 + 1.48 / 26 + 2.96

D.C. = duty cycle

**Water-Cooled
Hosepack – THP
300d,
THP 400d,
THP 500d**

		THP 300d	THP 400d
Welding current at 10 min / 40 °C (104 °F) DC	I (ampere)	60% D.C.* 300 100% D.C.* 230	60% D.C.* 400 100% D.C.* 300
Welding current at 10 min / 40 °C (104 °F) AC	I (ampere)	60% D.C.* 250 100% D.C.* 190	60% D.C.* 350 100% D.C.* 270
	Standard EN 439	Argon	Argon
	m ft + in.	4.0 / 8.0 13 + 1.48 / 26 + 2.96	4.0 / 8.0 13 + 1.48 / 26 + 2.96
 P _{min} **	W (watt)	650 / 650	850 / 850
 Q _{min}	l/min gal./min	1 0.26	1 0.26
 p _{min}	bar psi	3 43	3 43
 p _{max}	bar psi	5.5 79	5.5 79
		THP 500d	
Welding current at 10 min / 40 °C (104 °F) DC	I (ampere)	60% D.C.* 500 100% D.C.* 400	
Welding current at 10 min / 40 °C (104 °F) AC	I (ampere)	60% D.C.* 400 100% D.C.* 300	
	Standard EN 439	Argon	
	m ft + in.	4.0 / 8.0 13 + 1.48 / 26 + 2.96	
 P _{min} **	W (watt)	850 / 1400	
 Q _{min}	l/min gal./min	1 0.26	
 p _{min}	bar psi	3 43	
 p _{max}	bar psi	5.5 79	

D.C. = duty cycle

†Lowest cooling power according to standard IEC 60974-2

*

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Seguridad

Seguridad

¡PELIGRO!

Peligro por fallos del sistema y el trabajo que no es realizado de forma adecuada.

Esto puede resultar en lesiones personales graves y daños a la propiedad.

- ▶ Todo el trabajo y las funciones que se describen en este documento deben realizarse únicamente por personal calificado y capacitado.
 - ▶ Lea y entienda este documento.
 - ▶ Lea y entienda todo el Manual de instrucciones para los componentes del sistema, especialmente las normas de seguridad.
-

¡PELIGRO!

Peligro por corriente eléctrica y peligro de lesiones provocadas por el electrodo de soldadura emergente.

Esto puede resultar en lesiones personales graves y daños a la propiedad.

- ▶ Cambie el interruptor de encendido de la fuente de corriente a - O -.
 - ▶ Desconecte la fuente de corriente de la red.
 - ▶ Asegúrese de que la fuente de corriente permanezca desconectada de la red hasta que haya hecho todo el trabajo.
-

¡PELIGRO!

Peligro por corriente eléctrica.

Esto puede resultar en lesiones personales graves y daños a la propiedad.

- ▶ Todos los cables, plomos y juegos de cables deben siempre estar conectados de manera segura, sin daños, aislados correctamente, y debidamente dimensionados.
-

¡PRECAUCIÓN!

Riesgo de quemaduras debido a los componentes de antorcha de soldadura calientes y al líquido de refrigeración.

Pueden ocurrir quemaduras graves.

- ▶ Permita que todos los componentes de la antorcha de soldadura y del líquido de refrigeración se enfríen a temperatura ambiente (+25 °C o +77 °F) antes de comenzar cualquier trabajo descrito en estos manuales de Instrucciones.
-

¡PRECAUCIÓN!

Riesgo de daños por la operación sin líquido de refrigeración.

Puede resultar en daños graves a la propiedad.

- ▶ Nunca use antorchas de soldadura refrigeradas con agua sin líquido de refrigeración.
 - ▶ El fabricante no es responsable por los daños que puedan provocarse por el uso inadecuado. En esos casos, todos los reclamos de garantía se consideran nulos.
-

 ¡PRECAUCIÓN!

Peligro por fuga del líquido de refrigeración.

Esto puede resultar en lesiones personales graves y daños a la propiedad.

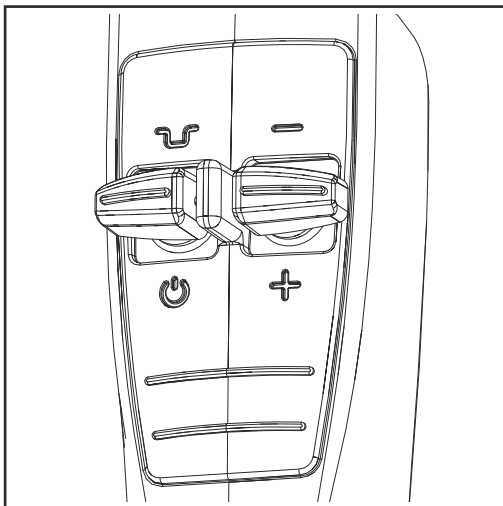
- ▶ Cuando se desconecta una antorcha de soldadura de una refrigeración o alimentador de alambre, siempre sellar los tubos del líquido de refrigeración usando el sello plástico fijado a la antorcha.
-

General

General

Las antorchas TIG son especialmente robustas y confiables. La manija tipo carcasa ergonómica y la distribución del peso óptima permite que trabaje sin cansarse. Las antorchas de soldadura están disponibles como las unidades refrigeradas con agua y gas y pueden adaptarse para realizar una amplia variedad de tareas. Las antorchas de soldadura están principalmente diseñadas para la producción de lote único y serie manual así como para uso en talleres.

Antorcha con opción Up/Down



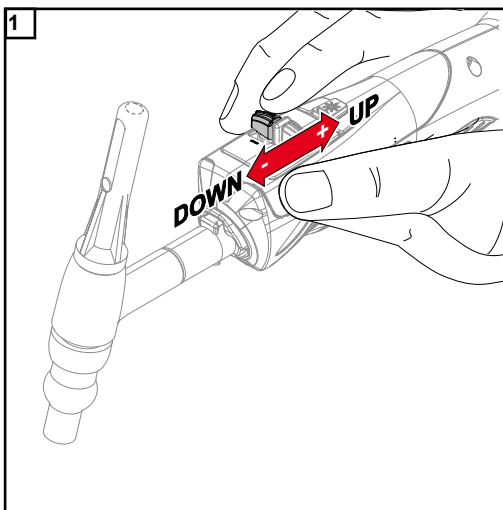
La antorcha Up/Down tiene las siguientes funciones:

Cambie la potencia de soldadura con la tecla up/down (+/-)

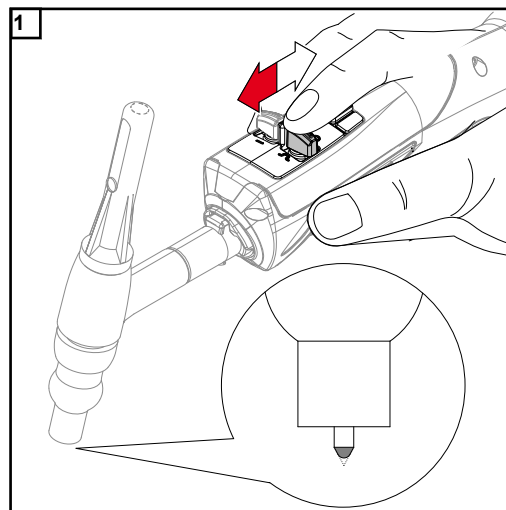
Formación de calota en conexión con el proceso de soldadura TIG AC

Reducción intermedia en conexión con el modo de operación de 4 pasos ($I_1 > I_2$)

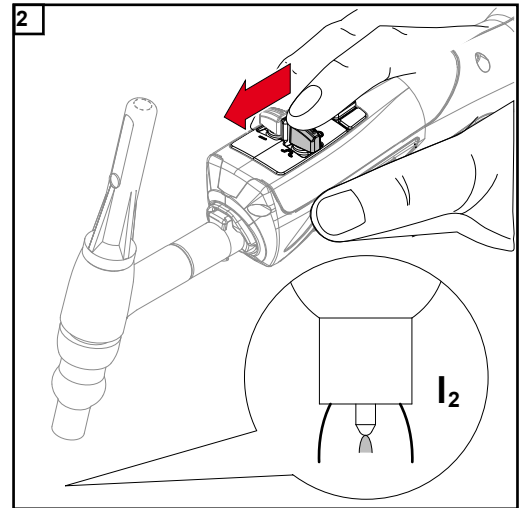
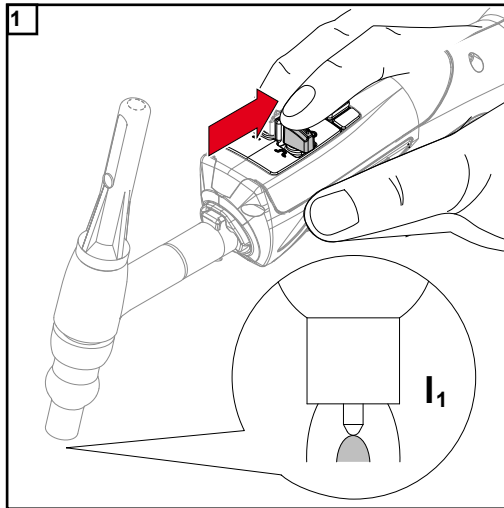
Cambiar la potencia de soldadura



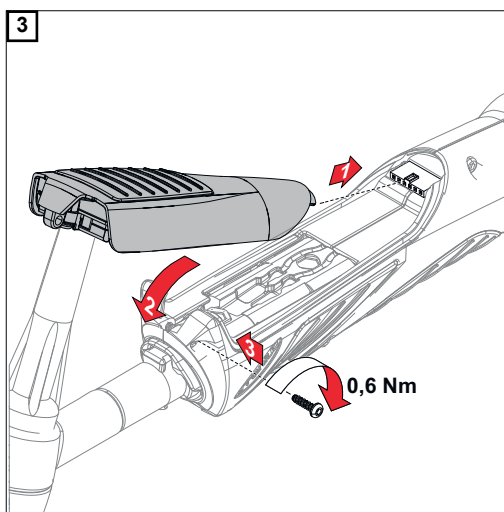
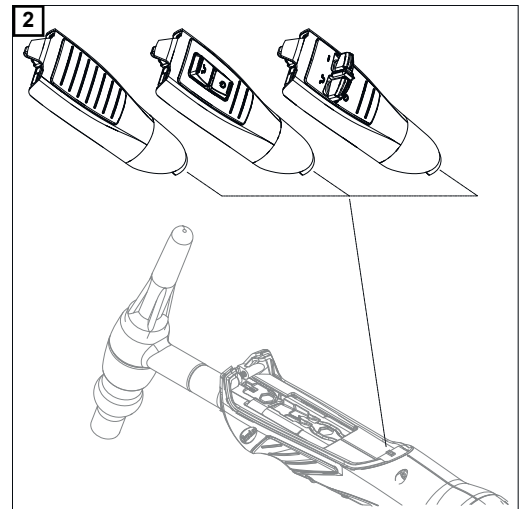
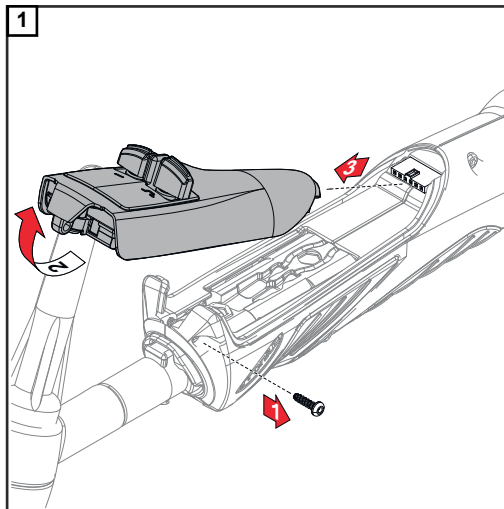
Formación de calota



Reducción intermedia



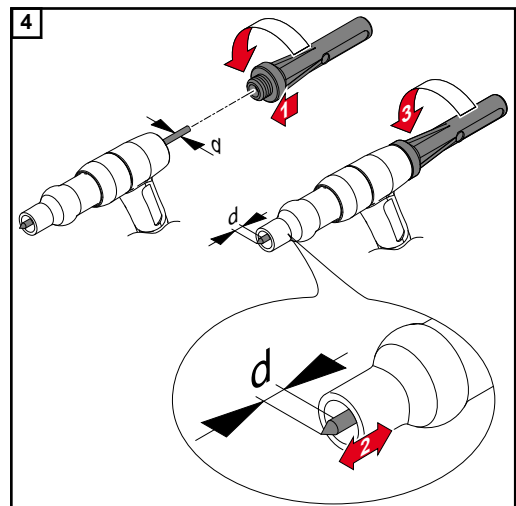
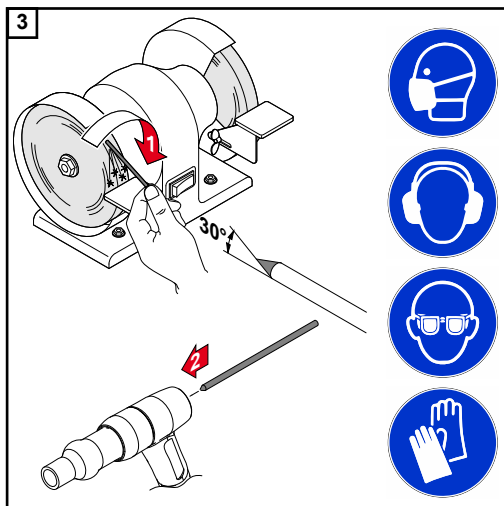
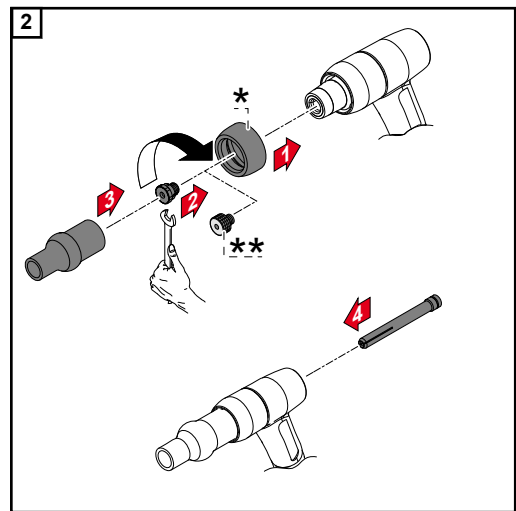
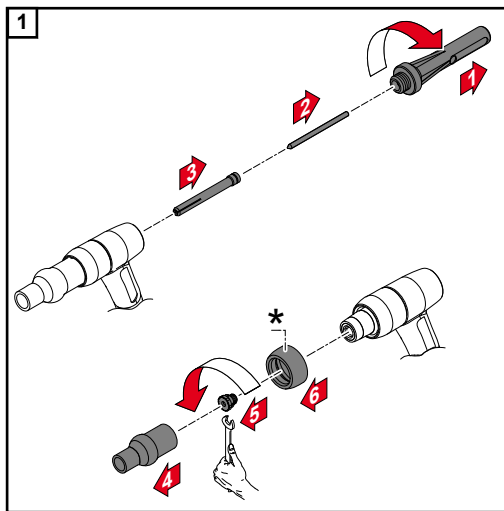
Cómo reemplazar la interface del usuario



Cómo montar consumibles

Instalar consumibles, tipo A

Instalación de consumible, inyector de gas encajado tipo A



¡OBSERVACIÓN!

Sólo apriete la calota de la antorcha lo suficiente para que el electrodo de tungsteno ya no se pueda mover con la mano.

* Junta de sellado de goma reemplazable sólo para TTB 220 G/A

** Se pueden usar lentes de gas en vez de tuercas de retención, dependiendo del tipo de antorcha de soldadura.

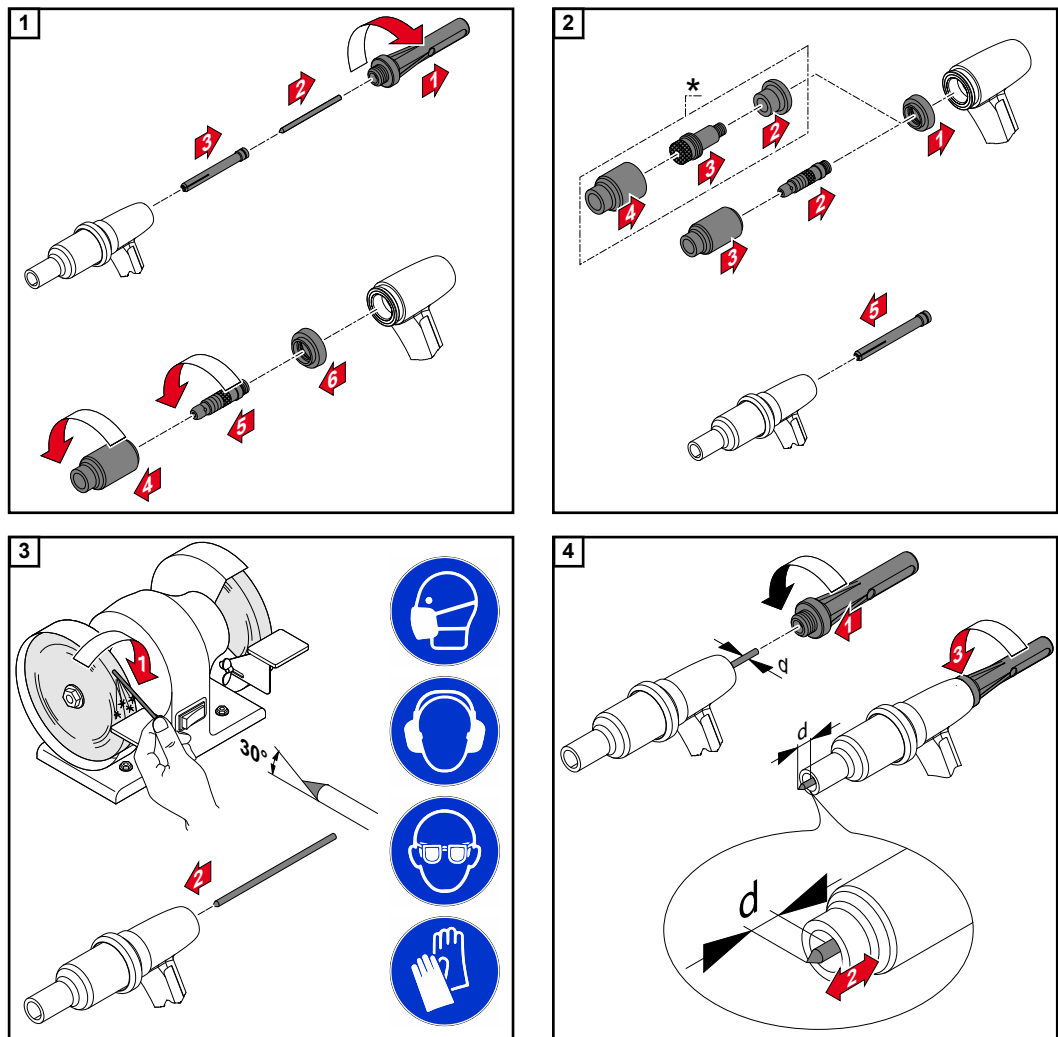
¡OBSERVACIÓN!

Peligro de daños en los hilos.

Sólo apriete la tuerca de retención o los lentes de gas suavemente.

Instalar consumible, tipo P

Instalación de consumible, inyector de gas enroscado tipo P



ES-MX

¡OBSERVACIÓN!

Sólo apriete la calota de la antorcha lo suficiente para que el electrodo de tungsteno ya no se pueda mover con la mano.

- * Junta de sellado de goma reemplazable solo para TTB 220 G/P
- ** Se pueden usar lentes de gas en vez de tuercas de retención, dependiendo del tipo de antorcha de soldadura.

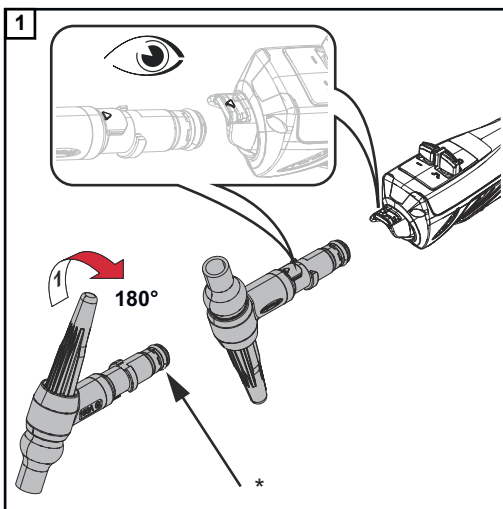
¡OBSERVACIÓN!

Peligro de daños en los hilos.

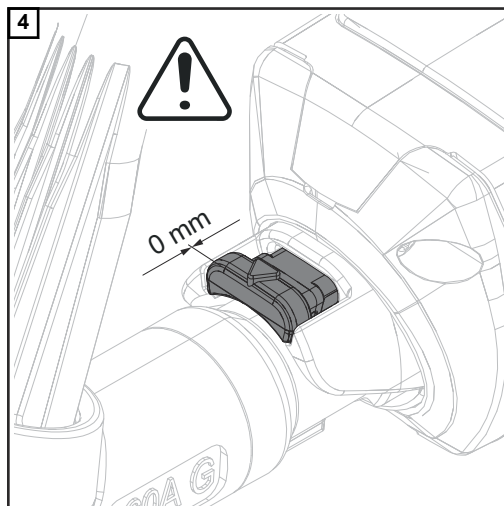
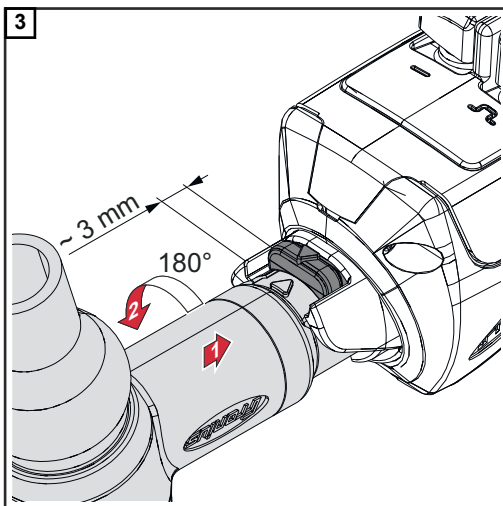
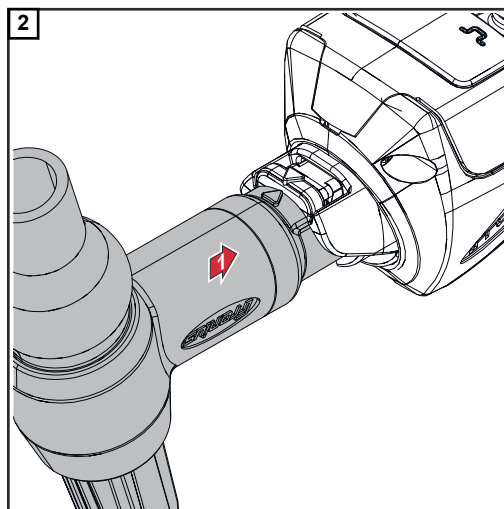
Sólo apriete la tuerca de retención o los lentes de gas suavemente.

Instalación y puesta en servicio

Fijar el cuello de la antorcha

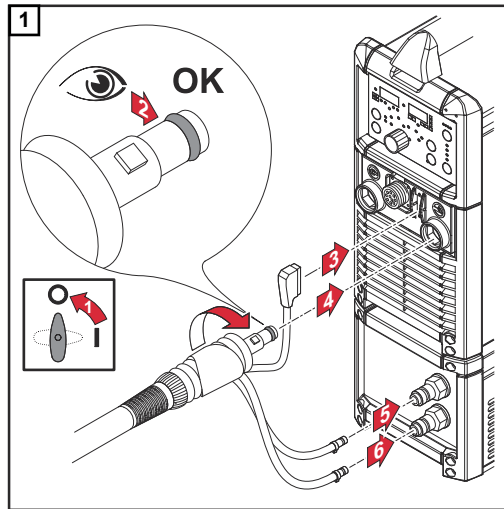


* ¡Asegúrese de engrasar la junta tórica antes de la instalación!

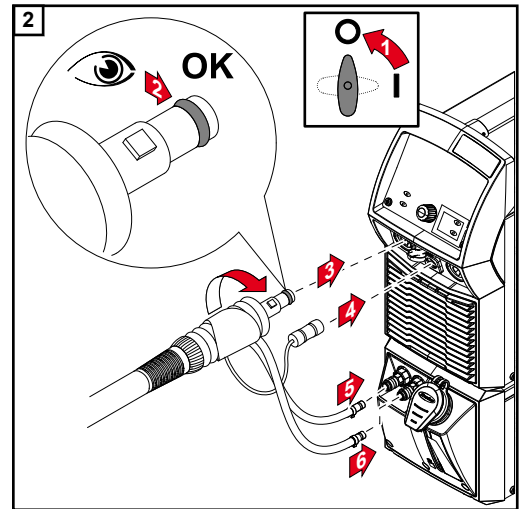


¡IMPORTANTE! Al instalar el cuello de la antorcha, asegúrese de empujarlo del todo hacia adentro y de que se fije en su lugar.

Cómo conectar la antorcha de soldadura a la fuente de corriente y la refrigeración



Antorcha TIG con enchufe de control Tichel



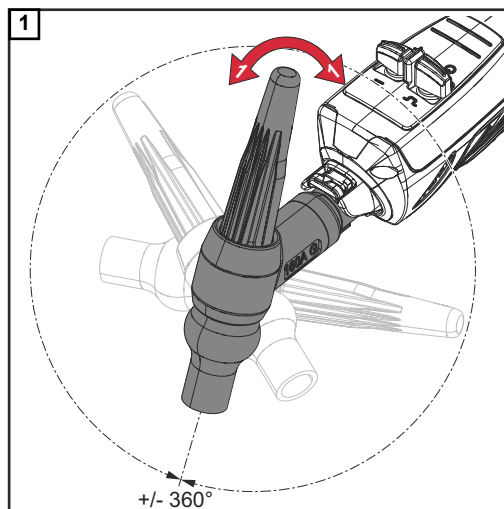
Antorcha TIG con enchufe de control TMC

¡OBSERVACIÓN!

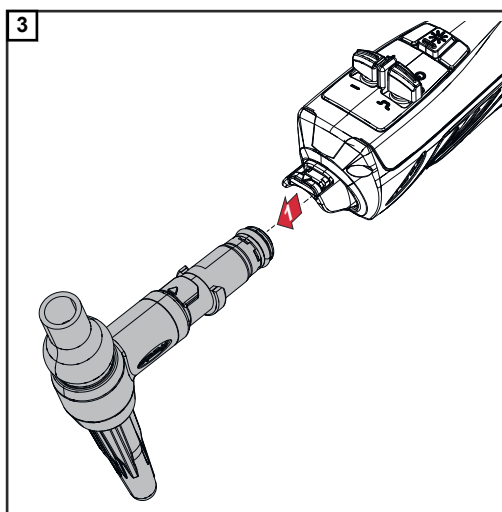
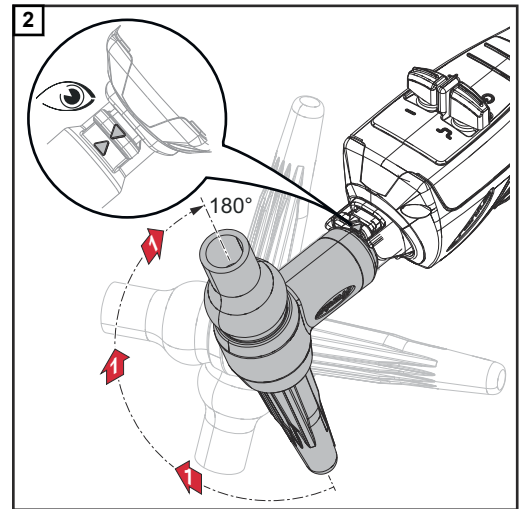
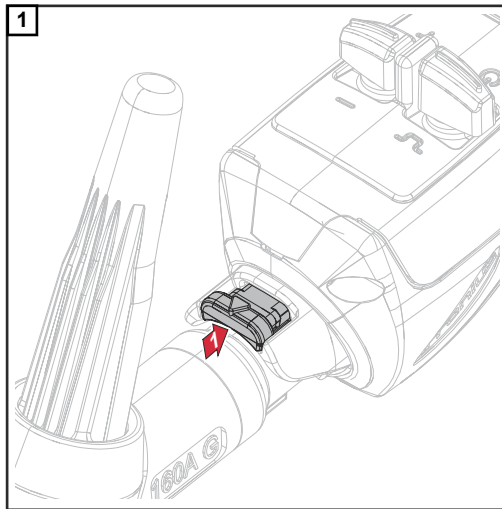
Antes de la puesta en servicio, revise el anillo de sellado en la conexión de la antorcha y el nivel del líquido de refrigeración.

Revise el caudal líquido de refrigeración durante la soldadura en intervalos regulares.

Cómo girar el cuello antorcha



Cómo cambiar el cuello de la antorcha – Antorchas de soldadura refrigeradas con gas



¡OBSERVACIÓN!

Al cambiar el cuello de la antorcha, asegúrese de que sólo estén instalados los sistemas relacionados.

- ▶ No instale cuellos de antorcha enfriados con gas ni juegos de cables enfriados con agua o viceversa.

¡IMPORTANTE! Al instalar el cuello de la antorcha, asegúrese de empujarlo del todo hacia adentro y de que se fije en su lugar.

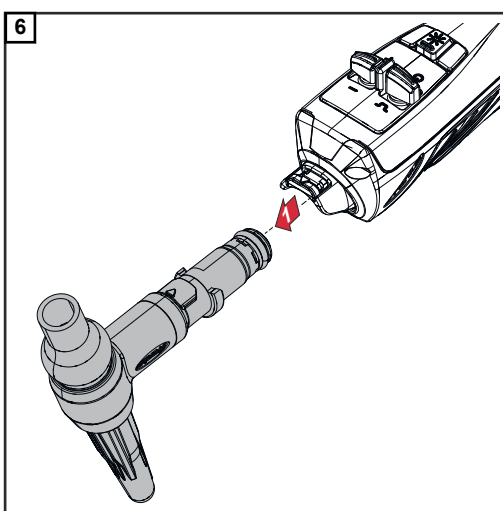
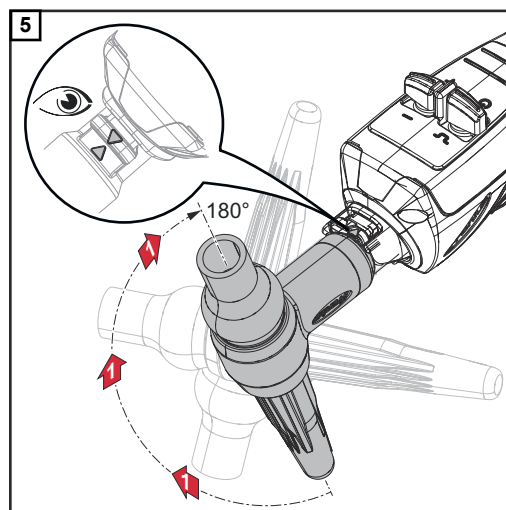
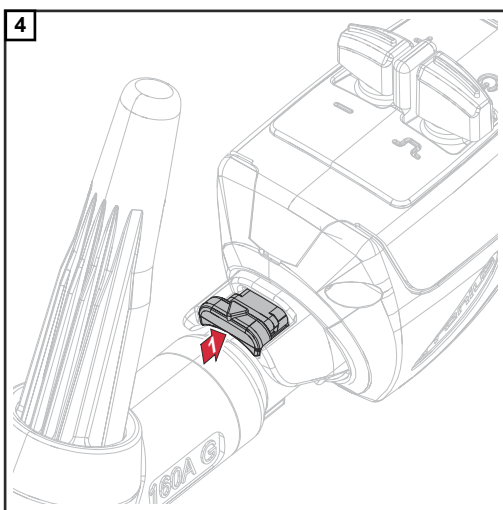
Cómo cambiar el cuello antorcha – Antorchas de soldadura refrigeradas con agua

- 1 Apague la fuente de corriente y desconéctela de la red; espere la fase posterior al funcionamiento del sistema de refrigeración

- 2 Para una pieza de enfriamiento CU 600 MC: vacíe el juego de cables de la antorcha usando la fuente de corriente o la antorcha de soldadura

Para otras piezas de enfriamiento: desconecte el tubo de suministro de líquido de refrigeración de la pieza de enfriamiento

- 3 Purgue el tubo de suministro del líquido de refrigeración con aire a presión de 4 bar máximo para que la mayoría del caudal líquido de refrigeración vuelva al depósito de refrigeración



- 7 Limpie la interfaz del juego de cables con aire a presión
8 Seque el cuello de la antorcha con un trapo
9 Coloque la calota de seguridad en el cuello antorcha

¡OBSERVACIÓN!

Al cambiar el cuello de la antorcha, asegúrese de que sólo estén instalados los sistemas relacionados.

- ▶ No instale cuellos de antorcha enfriados con gas ni juegos de cables enfriados con agua o viceversa.

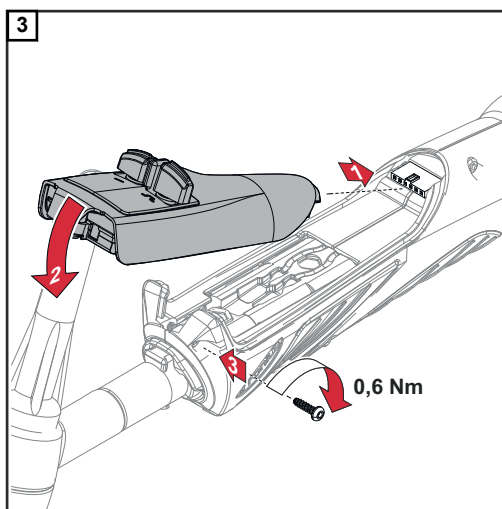
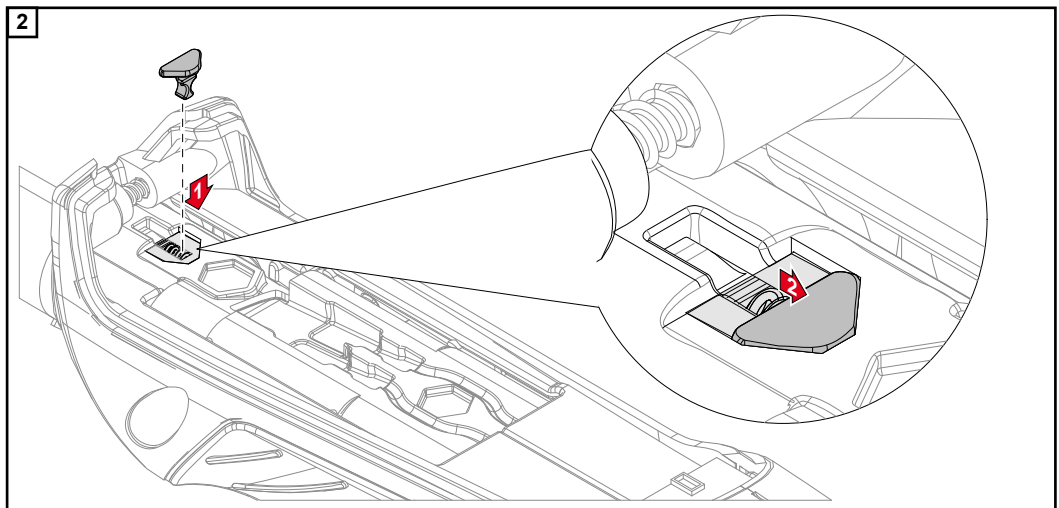
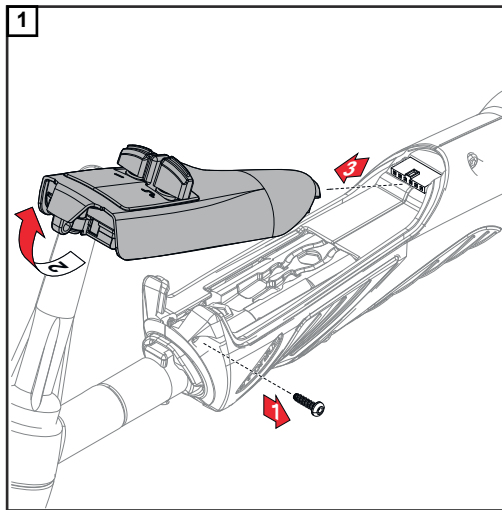
¡IMPORTANTE! Al instalar el cuello de la antorcha, asegúrese de empujarlo del todo hacia adentro y de que se fije en su lugar.

- 10 Fijar el cuello de la antorcha
11 Conecte la fuente de corriente a la red y enciéndala
12 Presione el botón test de gas en la fuente de corriente

El gas protector fluye durante 30 s.

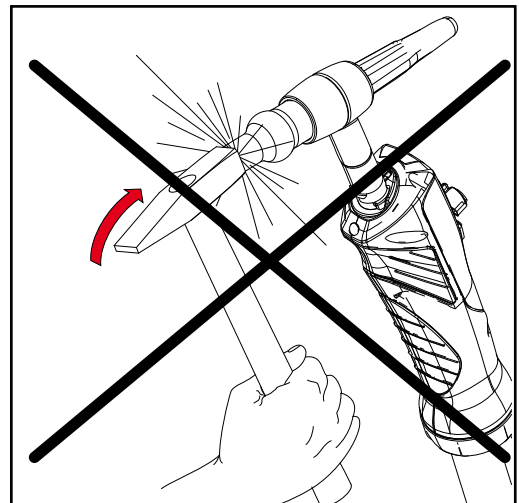
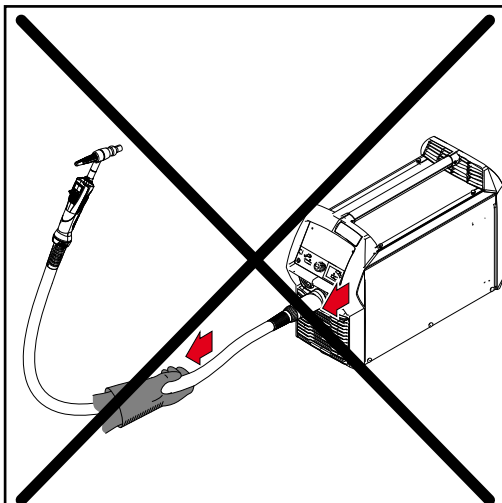
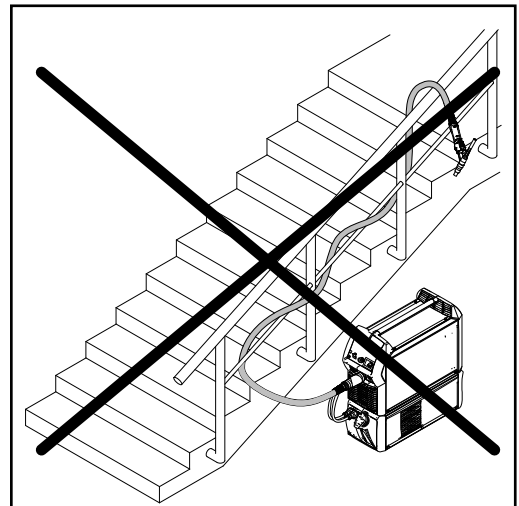
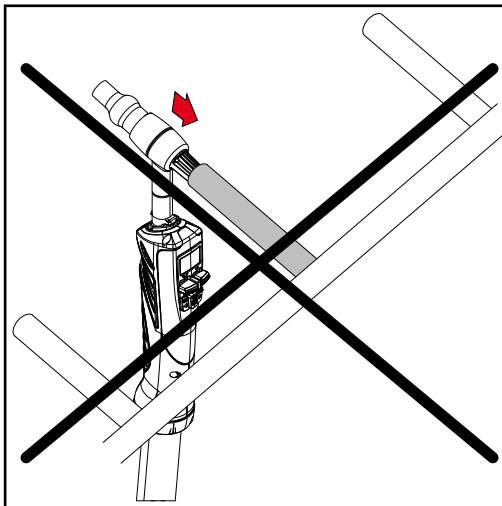
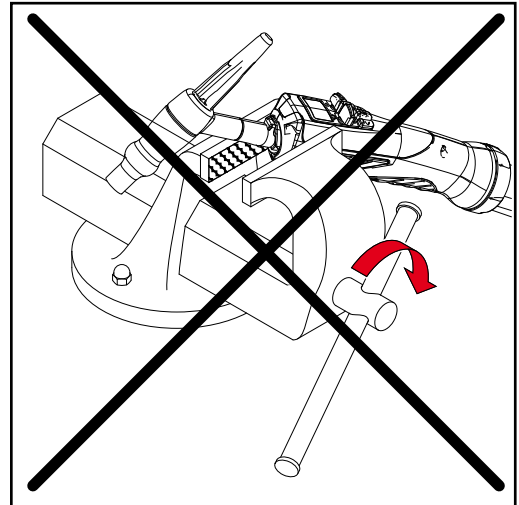
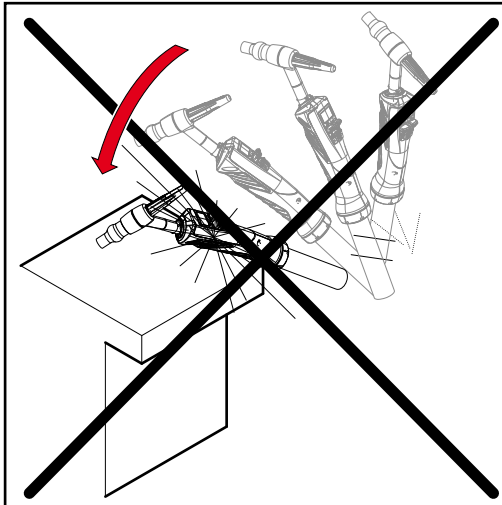
- 13 Revise el caudal de líquido de refrigeración:
debe ser capaz de ver un caudal de retorno de líquido de refrigeración fuerte en el depósito de refrigeración.
- 14 Realice una soldadura de prueba y verifique la calidad del cordón de soldadura

Cómo evitar que se cambie el cuello antorcha



Cuidado, mantenimiento y desecho

General



ES-MX

**Mantenimiento en
cada puesta en
servicio**

- Revise los consumibles, reemplace los consumibles dañados
- Purgue la tobera de gas de proyecciones de soldadura

Además de llevar a cabo la lista de pasos antes mencionada en cada puesta en servicio, para las antorchas de soldadura refrigeradas con agua:

- Asegúrese de que todas las conexiones estén cerradas herméticamente
- Asegúrese de que haya un caudal de retorno de líquido de refrigeración adecuado

Desecho

Los materiales deben ser desechados de acuerdo con las normativas nacionales y locales válidas.

Solución de problemas

Solución de problemas

La antorcha de soldadura no se puede conectar

Causa: Cierre de bayoneta inclinado

Solución: Reemplazar cierre de bayoneta

Sin corriente de soldadura

Fuente de corriente encendida, la indicación de fuente de corriente encendida, gas protector presente

Causa: Conexión a tierra incorrecta

Solución: Establecer conexión a tierra adecuada

Causa: Cable de alimentación en antorcha de soldadura interrumpida

Solución: Reemplazar antorcha de soldadura

Causa: Electrodo de tungsteno flojo

Solución: Apretar electrodo de tungsteno con una calota de antorcha

Causa: Consumibles flojos

Solución: Apretar consumibles

Sin función después de presionar el pulsador de la antorcha

Fuente de corriente encendida, la indicación de fuente de corriente encendida, gas protector presente

Causa: Conector de alimentación no conectado

Solución: Conectar conector de alimentación

Causa: Antorcha de soldadura o cable de control de antorcha de soldadura dañada

Solución: Reemplazar antorcha de soldadura

Causa: Conexiones "pulsador de la antorcha/cable de control/fuente de corriente" dañadas

Solución: Revisar conexión / enviar fuente de corriente o antorcha de soldadura al servicio técnico

Causa: Circuito impreso en antorcha de soldadura dañada

Solución: Reemplazar circuito impreso

Descarga disruptiva de HF en junta tórica en conexión Euro

Causa: Conexión de antorcha de soldadura sin sellar

Solución: Reemplazar junta tórica del cierre de bayoneta

Descarga de HF en manija tipo carcasa

Causa: Juego de cables sin sellar

Solución: Reemplazar el juego de cables

Causa: Conexión de tubo de gas protector al cuello antorcha sin sellar

Solución: Ajustar y sellar el tubo

Sin gas protector

Todas las otras funciones presentes

Causa: Cilindro de gas vacío

Solución: Cambiar cilindro de gas

Causa: Regulador de presión de gas dañado

Solución: Reemplazar regulador de presión de gas

Causa: Tubo de gas doblado, dañado o no vinculado

Solución: Conectar y enderezar tubo de gas. Reemplazar tubo de gas dañado

Causa: Antorcha de soldadura dañada

Solución: Reemplazar antorcha de soldadura

Causa: Electroválvula de gas dañada

Solución: Contactar al servicio técnico (una vez reemplazada la electroválvula de gas)

Propiedades de soldadura de baja calidad

Causa: Parámetros de soldadura incorrectos

Solución: Revisar parámetros

Causa: Conexión a tierra incorrecta

Solución: Revisar la polaridad de la conexión a tierra y el borne de conexión

La antorcha de soldadura se recalienta

Causa: Antorcha de soldadura dimensionada inadecuadamente

Solución: Observar la duración de ciclo de trabajo y los límites de carga

Causa: Para sistemas refrigerados con agua solamente: Caudal líquido de refrigeración demasiado bajo

Solución: Revisar el nivel de agua, el caudal líquido de refrigeración, la contaminación del agua, etc. Bomba de refrigeración bloqueada: Conecte el eje de la bomba de refrigeración en la glándula con un destornillador

Causa: Para sistemas refrigerados con agua solamente: El parámetro "Refrigeración Ctrl" está en "OFF".

Solución: En el menú Configuración, establezca el parámetro "Refrigeración Ctrl" en "Aut" o "ON".

Porosidad de cordón de soldadura

Causa: Formación de proyecciones en la tobera de gas, provoca protección de gas inadecuada para el cordón de soldadura

Solución: Remover proyecciones de soldadura

Causa: Agujeros en el tubo de gas o conexión de tubo de gas imprecisa

Solución: Reemplazar tubo de gas

Causa: Junta tórica en el conector central cortada o dañada

Solución: Reemplazar junta tórica

Causa: Humedad/condensación en la línea de gas

Solución: Secar línea de gas

Causa: Caudal de gas demasiado fuerte o débil

Solución: Corregir caudal de gas

Causa: Cantidad inadecuada de gas al comienzo o final de soldadura

Solución: Aumentar el preflujo de gas y el postflujo de gas

Causa: Se aplica demasiado líquido antiproyecciones

Solución: Eliminar exceso de líquido antiproyecciones / aplicar menos líquido anti-proyecciones

Propiedades de encendido deficientes

Causa: Electrodo de tungsteno inadecuado (por ejemplo: electrodo WP para soldadura CC)

Solución: Usar electrodo de tungsteno adecuado

Causa: Consumibles flojos

Solución: Atornillar bien los consumibles

Tobera de gas rajada

Causa: El electrodo de tungsteno no está lo suficientemente afuera de la tobera de gas

Solución: Hacer que el electrodo de tungsteno esté más afuera de la tobera de gas

Datos técnicos

General	Circuito de voltaje abierto máximo permitido (U_0)	113 V
	Tensión de cebado máxima permitida (U_p)	10 kV



Este producto cumple con los requisitos establecidos en la norma IEC 60974-7.



Datos técnicos del pulsador de la antorcha:

$U_{m\acute{a}x}$	35 V
$I_{m\acute{a}x}$	100 mA

El pulsador de la antorcha solo puede ser accionado dentro de los límites de los datos técnicos.

Cuello antorcha refrigerado con gas – TTB 160, TTB 220, TTB 260

	TTB 160 G	TTB 220 G
Corriente de soldadura a 10 min / 40 °C (104 °F)	35 % C.C.* / 160 A	35 % C.C.* / 220 A
60 % C.C.* / 120 A		60 % C.C.* / 170 A
CC	100 % C.C.* / 90 A	100 % C.C.* / 130 A
Corriente de soldadura a 10 min / 40 °C (104 °F)	35 % C.C.* / 120 A	35 % C.C.* / 180 A
60 % C.C.* / 90 A		60 % C.C.* / 130 A
CA	100 % C.C.* / 70 A	100 % C.C.* / 100 A
	Argón (Estándar EN 439)	Argón (Estándar EN 439)
	1.0 - 3.2 mm 0.039 - 0.126 in.	1.0 - 4.0 mm 0.039 - 0.158 in.

	TTB 260 G
Corriente de soldadura a 10 min / 40 °C (104 °F)	35 % C.C.* / 260 A
60 % C.C.* / 200 A	
CC	100 % C.C.* / 150 A
Corriente de soldadura a 10 min / 40 °C (104 °F)	35 % C.C.* / 200 A
60 % C.C.* / 160 A	
CA	100 % C.C.* / 120 A
	Argón (Estándar EN 439)
	1.6 - 6.4 mm 0.063 - 0.252 in.

D.C. = ciclo de trabajo

¡OBSERVACIÓN!

Para los cuellos antorcha TTB 160 G, TTB 220 G y TTB 300 W, la corriente de soldadura especificada solo se aplica cuando se usan consumibles estándar.







Al usar lentes de gas y toberas de gas más cortas, la corriente de soldadura se reduce.

¡OBSERVACIÓN!

Las especificaciones de corriente de soldadura para los cuellos antorcha TTB 160 G, TTB 220 G y TTB 260 G aplican únicamente a partir de una longitud de cuello antorcha de $L \geq 65$ mm.

Al utilizar cuellos antorcha más cortos, la corriente de soldadura se reduce en un 30 %.

Cuello antorcha refrigerado con agua –
TTB 300,
TTB 400, TTB 500

	TTB 300 W	TTB 400 W
Corriente de soldadura a 10 min / 40 °C (104 °F) CC	60 % C.C.* / 300 A 100 % C.C.* / 230 A	60 % C.C.* / 400 A 100 % C.C.* / 300 A
Corriente de soldadura a 10 min / 40 °C (104 °F) CA	60 % C.C.* / 250 A 100 % C.C.* / 190 A	60 % C.C.* / 350 A 100 % C.C.* / 270 A
	Argón (Estándar EN 439)	Argón (Estándar EN 439)
	1.0 - 3.2 mm 0.039 - 0.126 in.	1.0 - 4.0 mm 0.039 - 0.157 in.
 Q _{min}	1 l/min 0.26 gal./min	1 l/min 0.26 gal./min
		TTB 500 W
Corriente de soldadura a 10 min / 40 °C (104 °F) CC		60 % C.C.* / 500 A 100 % C.C.* / 400 A
Corriente de soldadura a 10 min / 40 °C (104 °F) CA		60 % C.C.* / 400 A 100 % C.C.* / 300 A
		Argón (Estándar EN 439)
		1.6 - 6.4 mm 0.063 - 0.252 in.
 Q _{min}		1 l/min 0.26 gal./min

D.C. = ciclo de trabajo

¡OBSERVACIÓN!

Para los cuellos antorcha TTB160 G, TTB 220 G y TTB 300 W, la corriente de soldadura especificada solo se aplica cuando se usan consumibles estándar.

Al usar lentes de gas y toberas de gas más cortas, la corriente de soldadura se reduce.


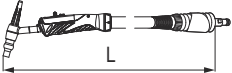

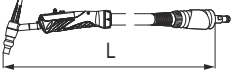
¡OBSERVACIÓN!

Al soldar con el límite de potencia de la antorcha de soldadura, use electrodos de tungsteno y diámetros de abertura de la tobera de gas más grandes para incrementar la vida útil de los consumibles.

Tenga en cuenta la intensidad de corriente, el equilibrio de CA y la compensación de la corriente de CA como factores para mejorar el rendimiento.


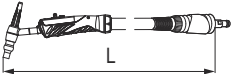





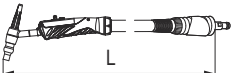




Juego de cables enfriado con gas

–
THP 160d,
THP 220d,
THP 260d

		THP 160d	THP 220d
Corriente de soldadura a 10 min / 40 °C (104 °F) DC	I (ampere)	35 % C.C.* 160 60 % C.C.* 120 100 % C.C.* 90	35 % C.C.* 220 60 % C.C.* 170 100 % C.C.* 130
	I (ampere)	35 % C.C.* 120 60 % C.C.* 90 100 % C.C.* 70	35 % C.C.* 180 60 % C.C.* 130 100 % C.C.* 100
	Estándar EN 439	Argón	Argón
	m ft + in.	4.0 / 8.0 13 + 1.48 / 26 + 2.96	4.0 / 8.0 13 + 1.48 / 26 + 2.96
		THP 260d	
Corriente de soldadura a 10 min / 40 °C (104 °F) DC	I (ampere)	35 % C.C.* 260 60 % C.C.* 200 100 % C.C.* 150	
	I (ampere)	35 % C.C.* 200 60 % C.C.* 160 100 % C.C.* 120	
	Estándar EN 439	Argón	
	m ft + in.	4.0 / 8.0 13 + 1.48 / 26 + 2.96	

•T. = ciclo de trabajo

Juego de cables enfriado con agua – THP 300d, THP 400d, THP 500d

		THP 300d	THP 400d
Corriente de soldadura a 10 min / 40 °C (104 °F) DC	I (ampere)	60 % C.C.* 300 100 % C.C.* 230	60 % C.C.* 400 100 % C.C.* 300
Corriente de soldadura a 10 min / 40 °C (104 °F) CA	I (ampere)	60 % C.C.* 250 100 % C.C.* 190	60 % C.C.* 350 100 % C.C.* 270
	Estándar EN 439	Argón	Argón
	m ft + in.	4.0 / 8.0 13 + 1.48 / 26 + 2.96	4.0 / 8.0 13 + 1.48 / 26 + 2.96
 P _{mín} **	W (watt)	650 / 650	850 / 850
 Q _{mín}	l/min gal./min	1 0.26	1 0.26
 p _{mín}	bar psi	3 43	3 43
 p _{máx}	bar psi	5.5 79	5.5 79
		THP 500d	
Corriente de soldadura a 10 min / 40 °C (104 °F) DC	I (ampere)	60 % C.C.* 500 100 % C.C.* 400	
Corriente de soldadura a 10 min / 40 °C (104 °F) CA	I (ampere)	60 % C.C.* 400 100 % C.C.* 300	
	Estándar EN 439	Argón	
	m ft + in.	4.0 / 8.0 13 + 1.48 / 26 + 2.96	
 P _{mín} **	W (watt)	850 / 1400	
 Q _{mín}	l/min gal./min	1 0.26	
 p _{mín}	bar psi	3 43	
 p _{máx}	bar psi	5.5 79	

C.T. = ciclo de trabajo

Capacidad de refrigeración más baja según la norma IEC 60974-2

*

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Sécurité

Sécurité

AVERTISSEMENT!

Danger en cas d'erreur de manipulation et d'erreur en cours d'opération.

Cela peut entraîner des dommages corporels et matériels graves.

- ▶ Toutes les fonctions et tous les travaux décrits dans le présent document doivent uniquement être exécutés par du personnel qualifié.
- ▶ Le présent document doit être lu et compris.
- ▶ Toutes les instructions de service des composants périphériques, en particulier les consignes de sécurité, doivent être lues et comprises.

AVERTISSEMENT!

Risque d'électrocution et de blessure en cas de sortie du fil-électrode.

Cela peut entraîner des dommages corporels et matériels graves.

- ▶ Commuter l'interrupteur secteur de la source de courant en position - O.
- ▶ Débrancher la source de courant du secteur.
- ▶ S'assurer que la source de courant reste déconnectée du secteur pendant toute la durée des travaux.

AVERTISSEMENT!

Risque d'électrocution.

Cela peut entraîner des dommages corporels et matériels graves.

- ▶ Tous les câbles, conduites et faisceaux de liaison doivent toujours être solidement raccordés, intacts, correctement isolés et de capacité suffisante.

ATTENTION!

Risque de brûlure provoquée par les composants de la torche et le réfrigérant brûlants.

Cela peut entraîner de graves brûlures.

- ▶ Avant de commencer toute opération décrite dans les présentes instructions de service, laisser tous les composants de la torche de soudage et le réfrigérant refroidir à température ambiante (+25 °C, +77 °F).

ATTENTION!

Risque de dommages en cas de fonctionnement sans réfrigérant.

Cela peut entraîner des dommages matériels graves.

- ▶ Ne jamais mettre en service la torche de soudage refroidie par eau sans réfrigérant.
- ▶ Le fabricant décline toute responsabilité pour les dommages consécutifs et tous les droits à garantie sont annulés.

ATTENTION!

Danger en cas de fuite de réfrigérant.

Cela peut entraîner des dommages corporels et matériels graves.

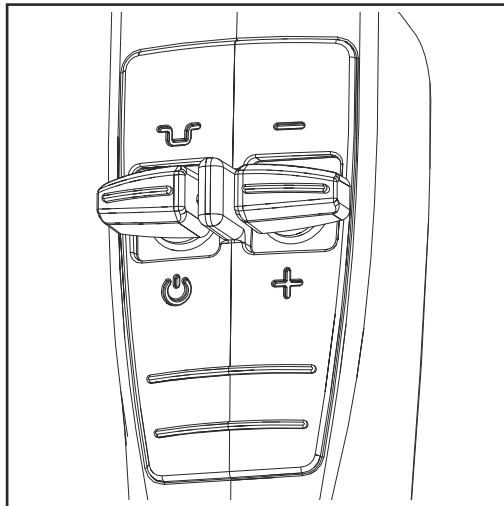
- ▶ Toujours raccorder les tuyaux de réfrigérant des torches de soudage refroidies par eau avec le dispositif de fermeture en plastique monté dessus lorsque ceux-ci sont séparés du refroidisseur ou du dévidoir.

Généralités

Généralités

Les torches de soudage TIG sont particulièrement robustes et fiables. La poignée coque ergonomique et la répartition optimisée du poids permettent un travail sans fatigue. Les torches de soudage sont disponibles en deux versions, refroidie par eau ou refroidie par gaz, et conviennent pour les tâches les plus diverses. Les torches de soudage sont idéales pour la fabrication manuelle en série et sur commande ainsi que dans les ateliers.

Torche de soudage Up/Down



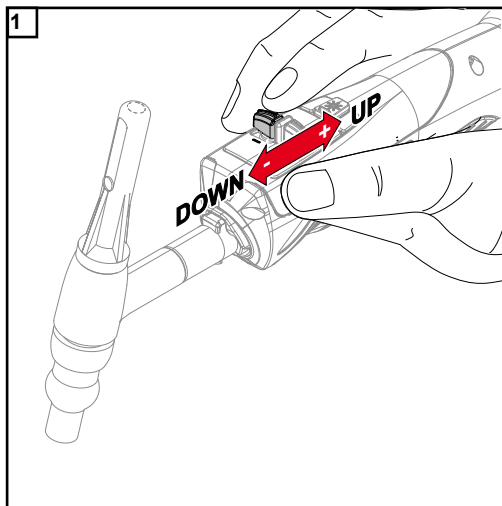
La torche de soudage Up/Down possède les fonctions suivantes :

Modification de la puissance de soudage à l'aide de la touche Up/Down (+/-)

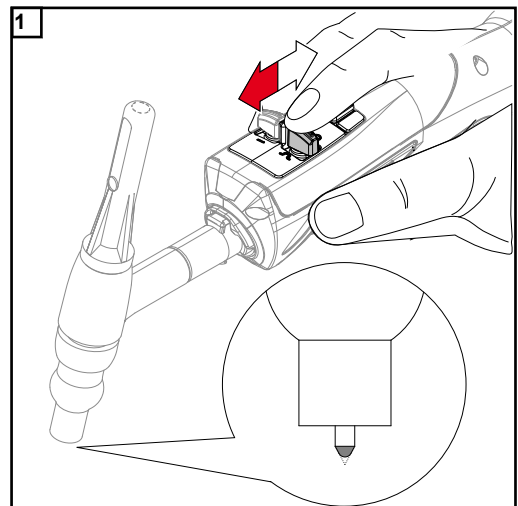
Formation de calottes associée au mode opératoire de soudage TIG AC

Abaissement intermédiaire associé au mode de service 4 temps ($I_1 > I_2$)

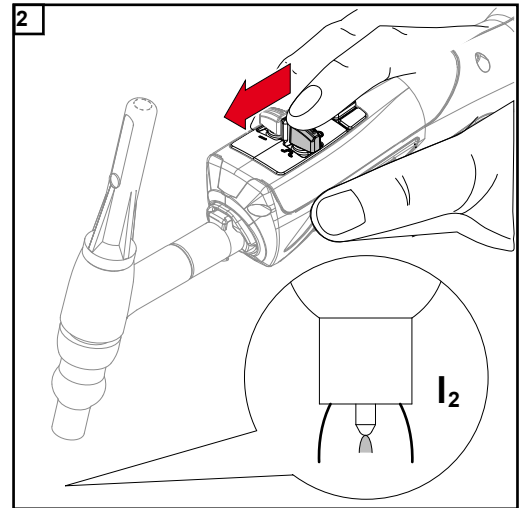
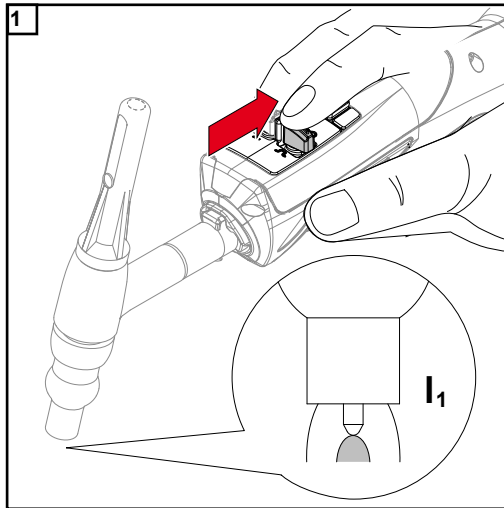
Modification de la puissance de soudage



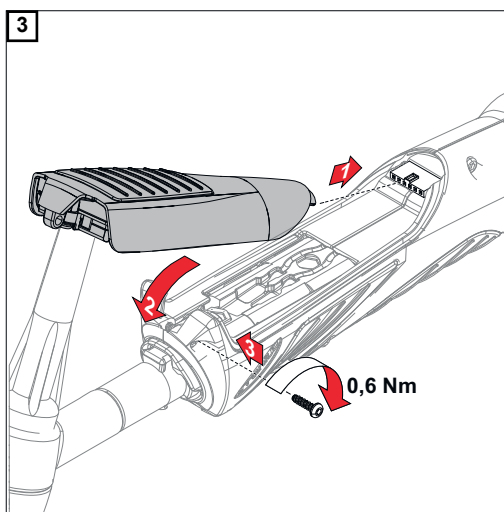
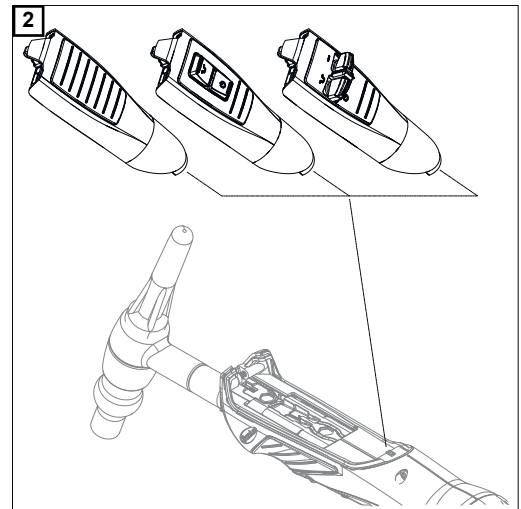
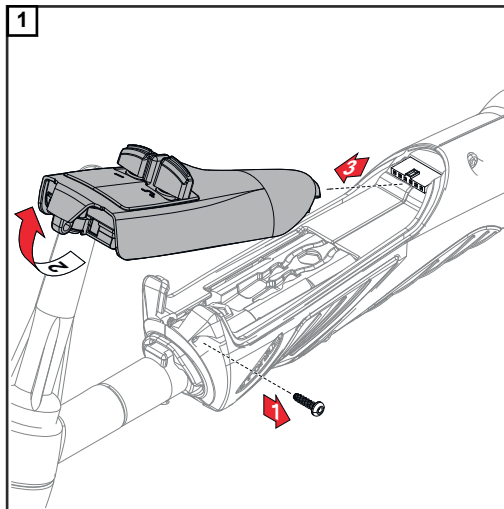
Formation de calottes



Abaissement intermédiaire



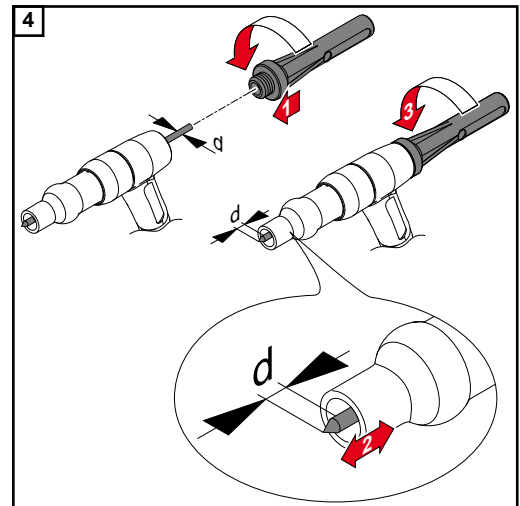
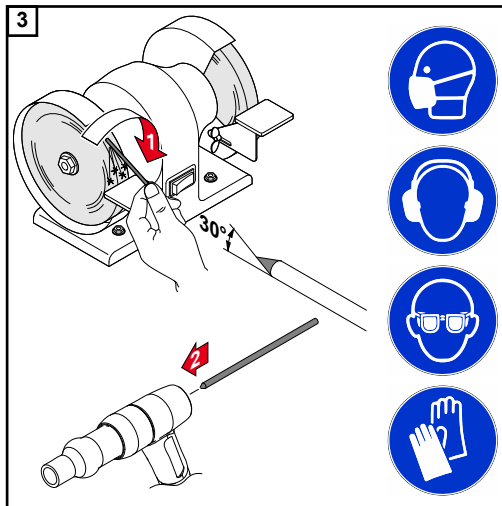
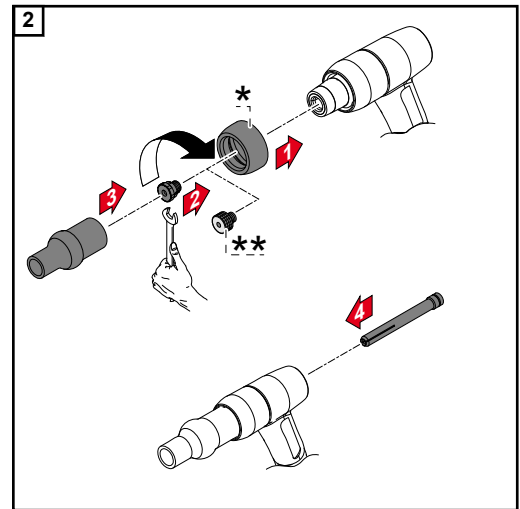
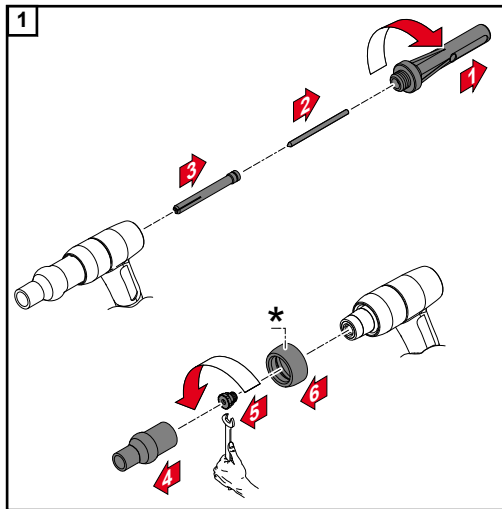
Remplacer l'interface utilisateur



Monter les pièces d'usure

Monter le système de pièces d'usure A

Système de pièces d'usure A avec buse de gaz à enfichage



REMARQUE!

Serrer légèrement le capuchon de la torche de soudage de façon à ce que l'électrode en tungstène ne puisse plus être déplacée manuellement.

- * Douille étanche en caoutchouc interchangeable, uniquement pour TTB 220 G/A
- ** Selon le modèle de torche de soudage, une lentille de gaz peut être utilisée au lieu d'un écrou de serrage.

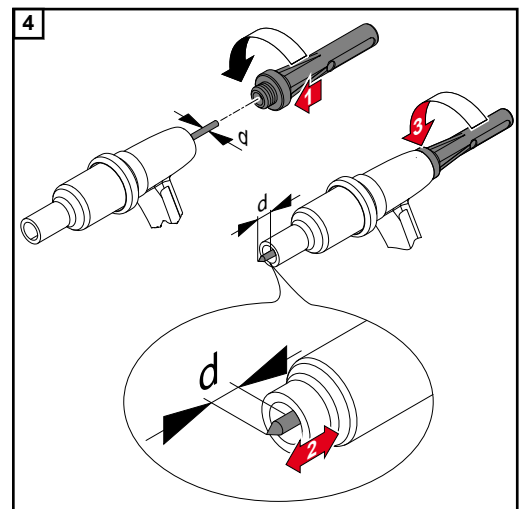
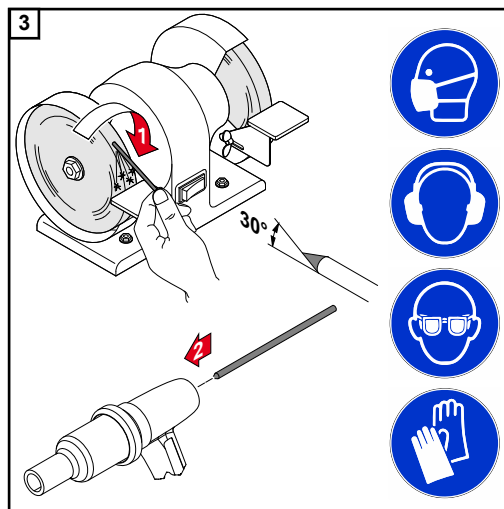
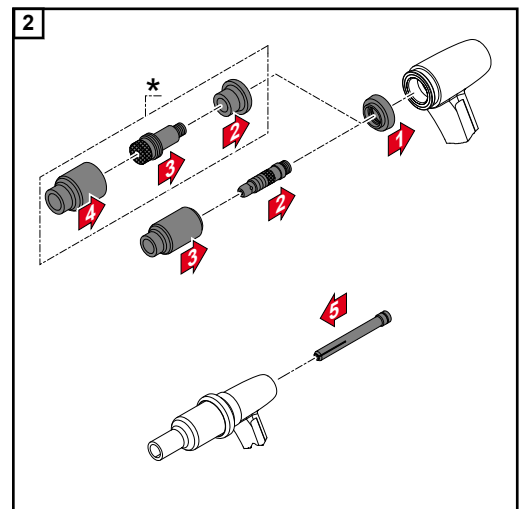
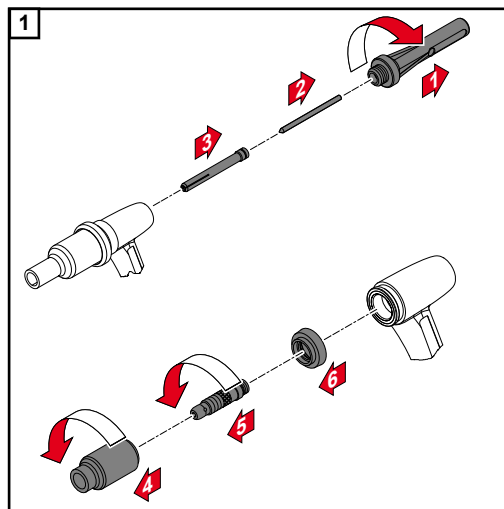
REMARQUE!

Risque de dommages sur le filetage.

Serrer légèrement l'écrou de serrage ou la lentille de gaz.

Monter le système de pièces d'usure P

Système de pièces d'usure P avec buse de gaz à vis



REMARQUE!

Serrer légèrement le capuchon de la torche de soudage de façon à ce que l'électrode en tungstène ne puisse plus être déplacée manuellement.

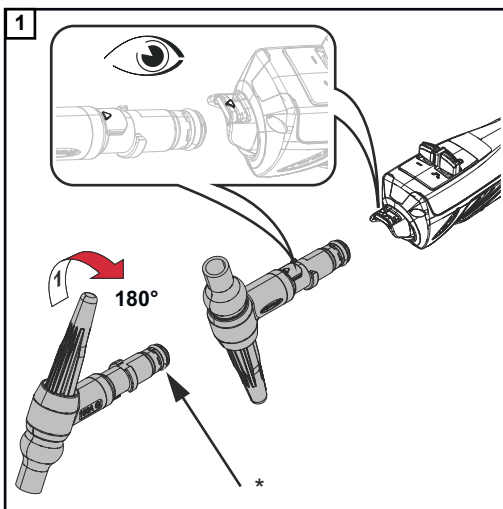
- * Douille étanche en caoutchouc interchangeable, uniquement pour TTB 220 G/P
- ** Selon le modèle de torche de soudage, une lentille de gaz peut être utilisée au lieu d'un écrou de serrage.

REMARQUE!

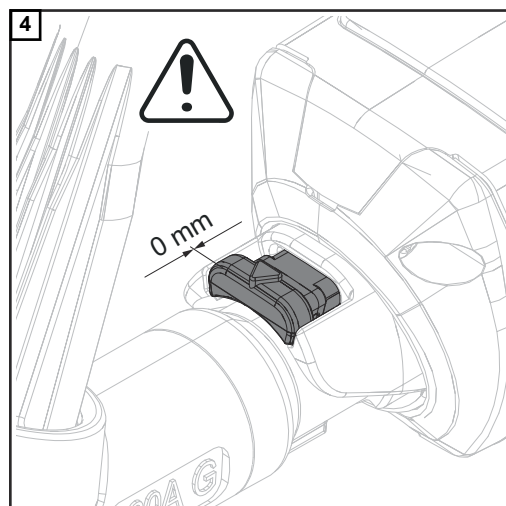
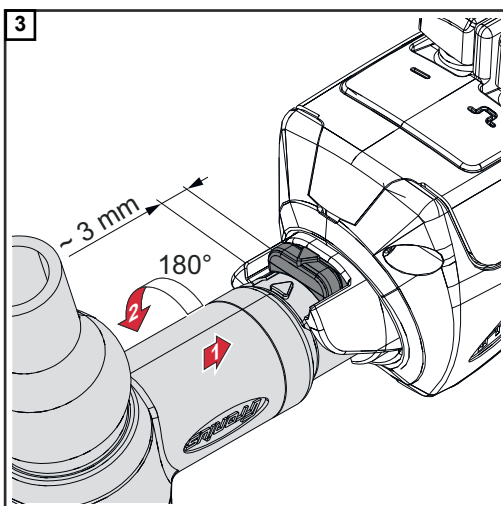
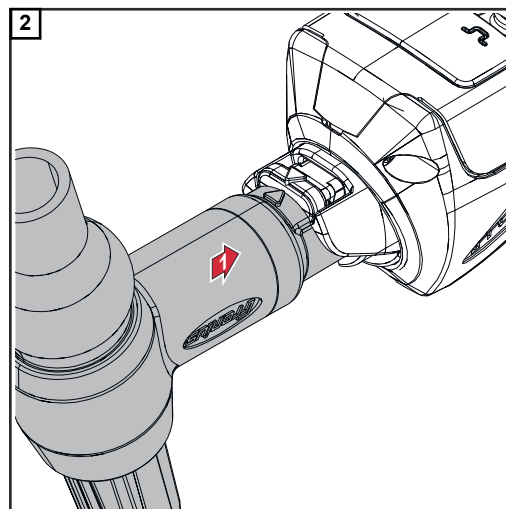
Risque de dommages sur le filetage.
Serrer légèrement l'écrou de serrage ou la lentille de gaz.

Installation et mise en service

Monter le corps de torche de soudage

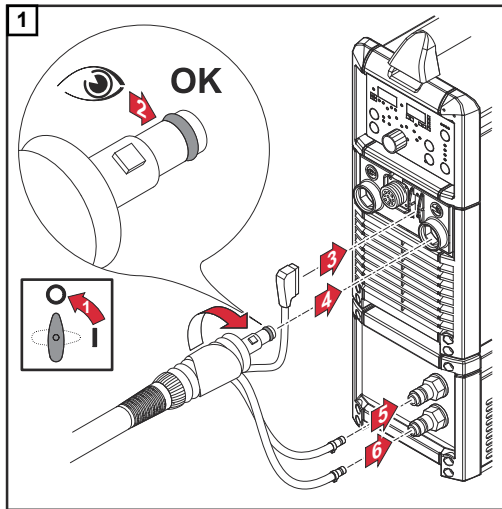


* Graisser le joint torique avant le montage !

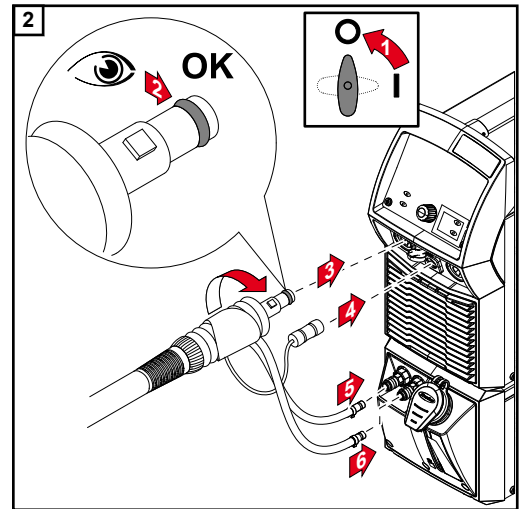


IMPORTANT ! Lors du montage du corps de torche de soudage, veiller à ce que celui-ci soit inséré et enclenché jusqu'à la butée.

Raccorder la torche de soudage à la source de courant et au refroidisseur



Torche de soudage TIG avec connecteur Tuchel



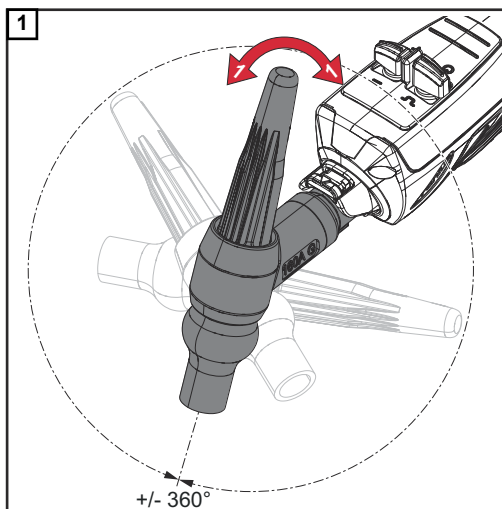
Torche de soudage TIG avec multi connecteur TIG

REMARQUE!

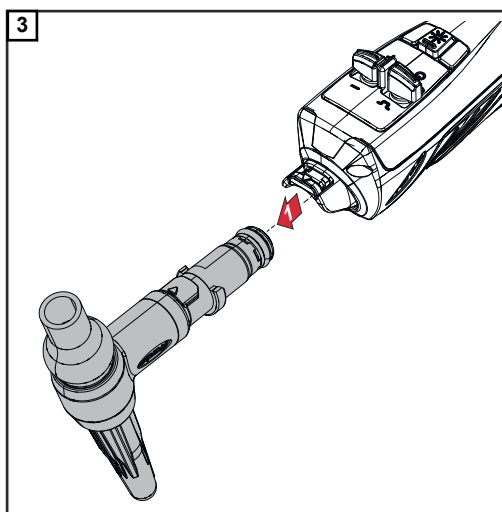
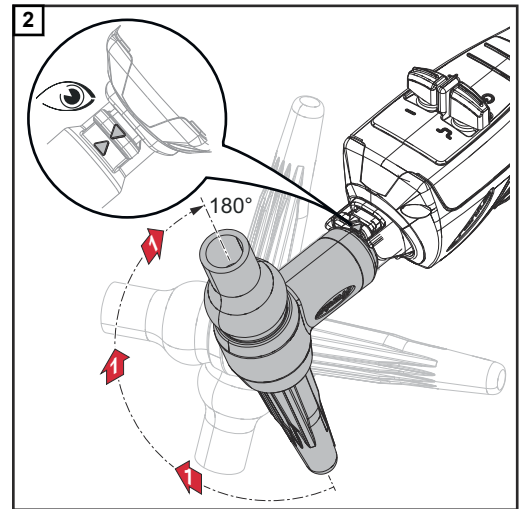
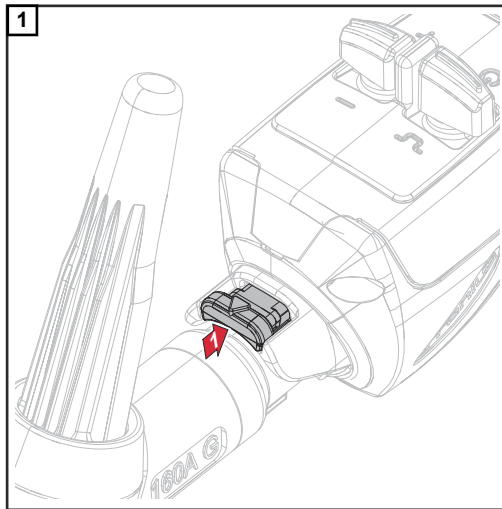
Avant toute mise en service, contrôler le niveau de réfrigérant et la bague d'étanchéité du connecteur de la torche de soudage !

Vérifier régulièrement le débit de réfrigérant pendant le soudage.

Rotation du corps de torche de soudage



Remplacer le corps de torche de soudage – torche AL



REMARQUE!

Lors du remplacement du corps de torche de soudage, veiller à ce que seuls des systèmes qui vont ensemble soient montés.

- ▶ Ne pas monter de corps de torche de soudage refroidi par gaz sur un faisceau de liaison refroidi par eau, et inversement !

IMPORTANT ! Lors du montage du corps de torche de soudage, veiller à ce que celui-ci soit inséré et enclenché jusqu'à la butée !

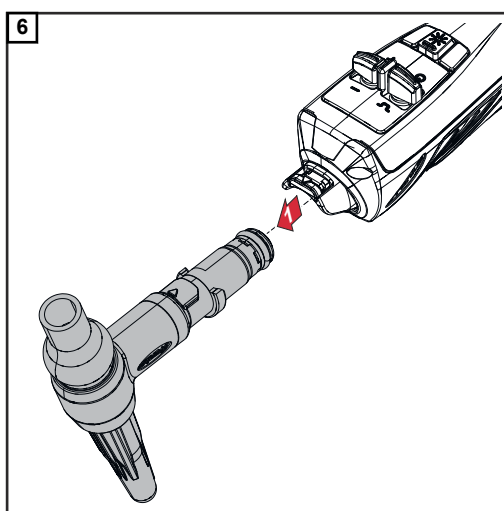
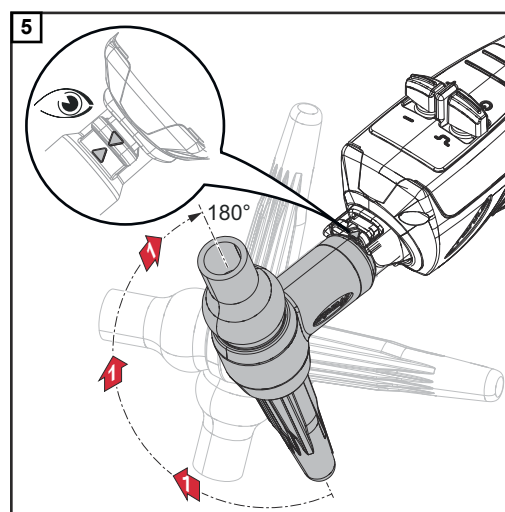
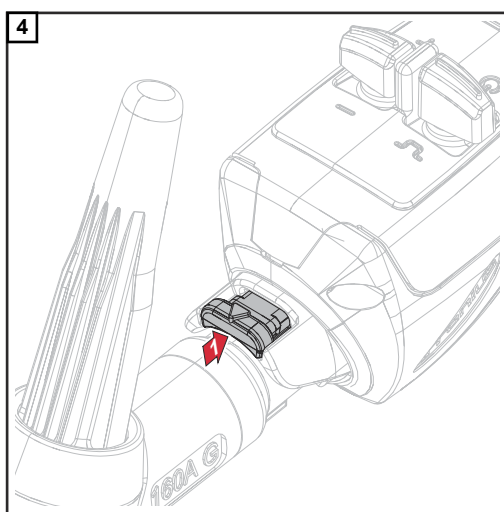
Remplacer le corps de torche de soudage – torche de soudage refroidie par eau

- 1 Désactiver la source de courant et la débrancher du réseau électrique ; Attendre la phase d'inertie du système de refroidissement.

- 2 Avec refroidisseur CU 600 MC : vider le faisceau de liaison de torche de soudage à l'aide de la source de courant ou de la torche de soudage

Avec les autres refroidisseurs :
débrancher le tuyau d'arrivée de réfrigérant du refroidisseur

- 3 Souffler de l'air comprimé à 4 bar max. au travers du tuyau d'arrivée de réfrigérant de façon à ce qu'une grande partie du réfrigérant revienne dans le réservoir de réfrigérant



- 7 Nettoyer le dispositif d'accouplement du faisceau de liaison à l'air comprimé
8 Essuyer le corps de torche de soudage avec un tissu
9 Placer le capot de protection sur le corps de torche de soudage

REMARQUE!

Lors du remplacement du corps de torche de soudage, veiller à ce que seuls des systèmes qui vont ensemble soient montés.

- Ne pas monter de corps de torche de soudage refroidi par gaz sur un faisceau de liaison refroidi par eau, et inversement !

IMPORTANT ! Lors du montage du corps de torche de soudage, veiller à ce que celui-ci soit inséré et enclenché jusqu'à la butée.

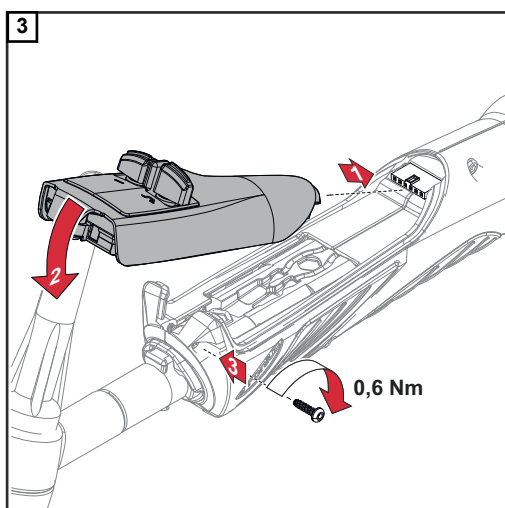
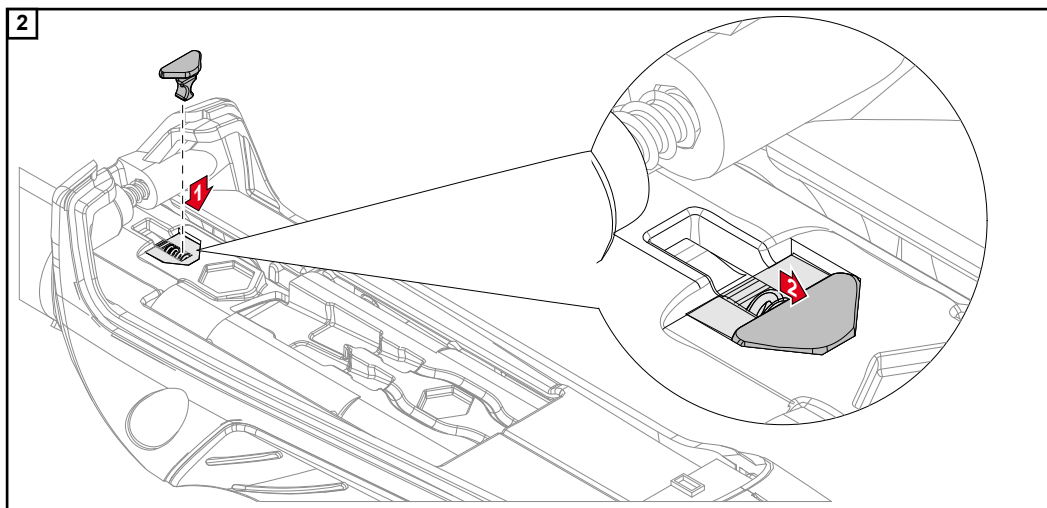
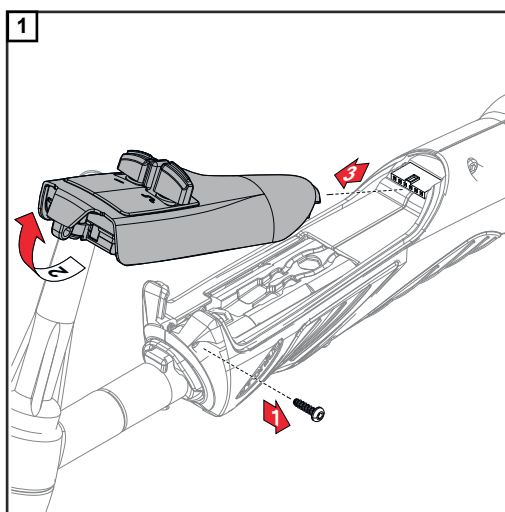
- 10 Monter le corps de torche de soudage
11 Raccorder la source de courant au réseau et l'allumer
12 Appuyer sur la touche Contrôle gaz de la source de courant

Le gaz de protection est diffusé pendant 30 s.

- 13 Contrôler le débit de réfrigérant : un reflux de réfrigérant parfait doit être visible dans le réservoir de réfrigérant.

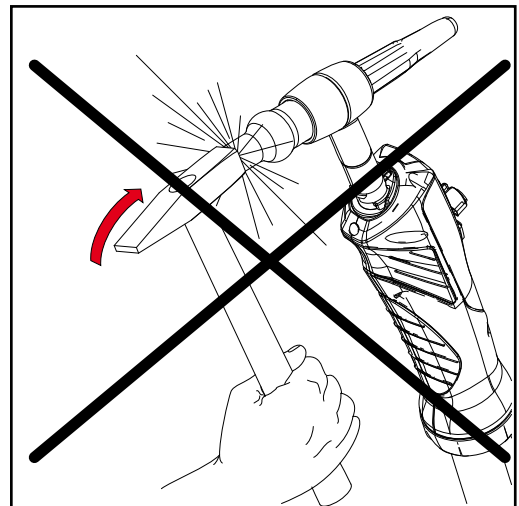
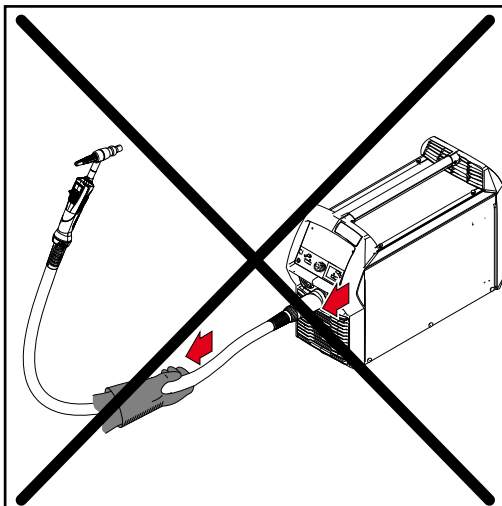
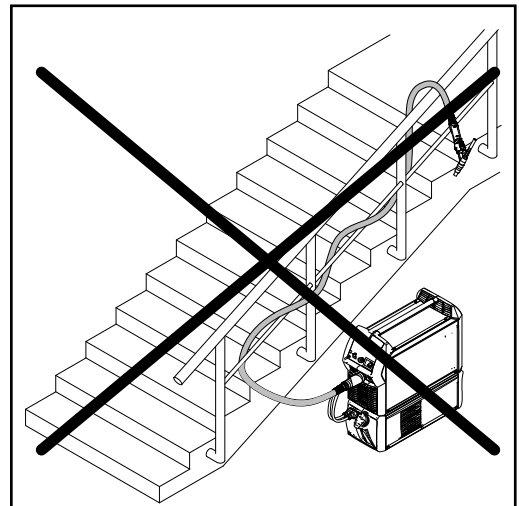
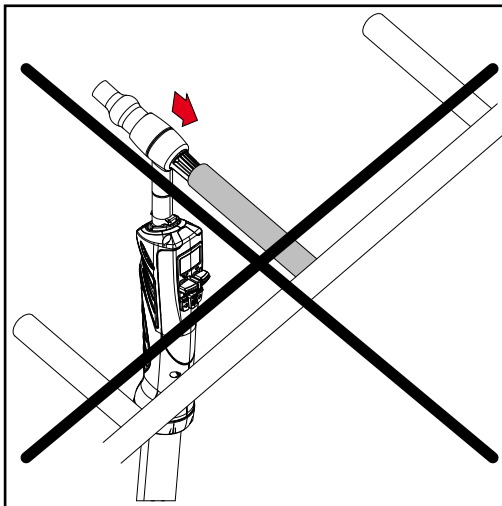
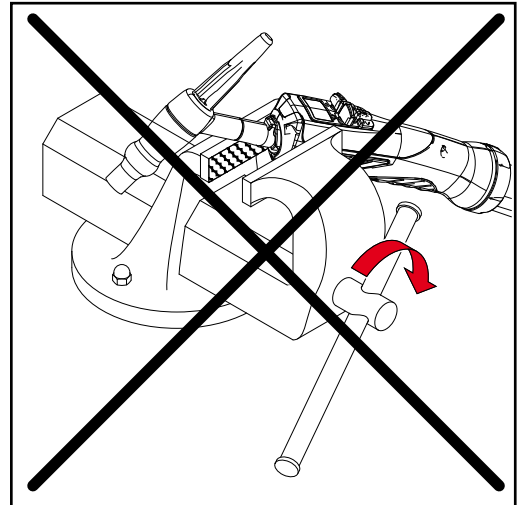
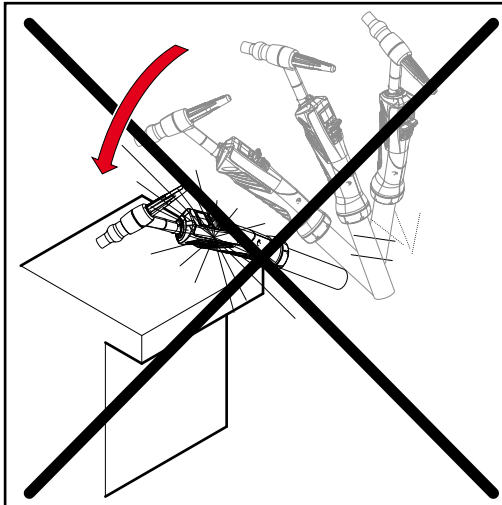
14 Procéder au soudage test et contrôler la qualité de la soudure

Verrouiller le
changement de
corps de torche
de soudage



Maintenance, entretien et élimination

Généralités



**Maintenance à
chaque mise en
service**

- Contrôler les pièces d'usure, remplacer les pièces d'usure défectueuses
- Enlever les projections de soudure qui se trouvent sur la buse de gaz

En supplément à chaque mise en service, pour les torches de soudage refroidies par eau :

- S'assurer que tous les connecteurs de réfrigérant sont étanches
- Vérifier la présence d'un reflux de réfrigérant conforme

**Élimination des
déchets**

L'élimination doit être réalisée conformément aux prescriptions nationales et régionales en vigueur.

Diagnostic d'erreur, élimination de l'erreur

Diagnostic d'erreur, élimination de l'erreur

Impossible de raccorder la torche de soudage

Cause: Le verrouillage baïonnette est tordu

Solution: Remplacer le verrouillage baïonnette

Pas d'intensité de soudage

Interrupteur d'alimentation de la source de courant activé, voyants allumés sur la source de courant, gaz de protection disponible

Cause : Raccordement à la masse incorrect

Solution : Établir le raccordement à la masse de manière conforme

Cause : Câble de courant interrompu dans la torche de soudage

Solution : Remplacer la torche de soudage

Cause : Électrode en tungstène lâche

Solution : Serrer l'électrode en tungstène à l'aide du cache de torche

Cause : Pièces d'usure lâches

Solution : Serrer les pièces d'usure

Pas de fonction après avoir appuyé sur la gâchette de la torche

Interrupteur d'alimentation activé, voyants allumés sur la source de courant, gaz de protection disponible

Cause : Fiche de commande non branchée

Solution : Brancher la fiche de commande

Cause : Torche de soudage ou câble de commande de la torche de soudage défectueux

Solution : Remplacer la torche de soudage

Cause : Connexions « gâchette de la torche/câble de commande/source de courant » défectueuses

Solution : Vérifier la fiche de connexion/Amener la source de courant ou la torche de soudage au S.A.V.

Cause : Circuit imprimé dans la torche défectueux

Solution : Remplacer le circuit imprimé

Rupture diélectrique HF au niveau du connecteur de la torche de soudage

Cause : Connecteur de torche de soudage non étanche

Solution : Remplacer le joint torique du verrouillage à baïonnette

Rupture diélectrique HF au niveau de la poignée coque

Cause : Faisceau de liaison non étanche

Solution : Remplacer le faisceau de liaison

Cause : Raccord du tuyau de gaz de protection du corps de torche de soudage non étanche

Solution : Réajuster le tuyau et étanchéifier

Pas de gaz de protection

Toutes les autres fonctions sont disponibles

Cause : Bouteille de gaz vide

Solution : Remplacer la bouteille de gaz

Cause : Robinet détendeur défectueux

Solution : Remplacer le robinet détendeur

Cause : Le tuyau de gaz n'est pas monté, est plié ou est endommagé

Solution : Monter, poser de manière plus rectiligne le tuyau de gaz. Remplacer le tuyau de gaz défectueux

Cause : Torche de soudage défectueuse

Solution : Remplacer la torche de soudage

Cause : Électrovanne de gaz défectueuse

Solution : Contacter le service après-vente (faire remplacer l'électrovanne de gaz)

Mauvaises caractéristiques de soudage

Cause : Paramètres incorrects

Remède : Vérifier les réglages

Cause : Connexion à la masse incorrecte

Remède : Vérifier la polarité de la connexion à la masse et de la borne

La torche de soudage devient très chaude

Cause : La torche est insuffisamment dimensionnée

Remède : Respecter la durée maximale de fonctionnement et les limites de charge

Cause : Uniquement pour les installations refroidies par eau : débit d'eau trop faible

Remède : Vérifier le niveau d'eau, le débit d'eau, l'encrassement de l'eau, etc. ; pompe de liquide de refroidissement bloquée : lancer l'arbre de la pompe de réfrigérant au moyen d'un tournevis au niveau du passage de sortie

Cause : Uniquement pour les installations refroidies par eau : La paramètre « Commande refroid. » est réglé sur « OFF ».

Remède : Placer le paramètre « Commande refroid. » sur « Aut » ou sur « ON »

Porosité de la soudure

Cause : Formation de projections dans la buse de gaz, d'où une protection gazeuse insuffisante de la soudure

Solution : Enlever les projections de soudure

Cause : Présence de trous dans le tuyau de gaz ou raccordement incorrect du tuyau de gaz

Solution : Remplacer le tuyau de gaz

Cause : Le joint torique du raccord central est entaillé ou défectueux

Solution : Remplacer le joint torique

Cause : Humidité/condensation dans la conduite de gaz

Solution : Sécher la conduite de gaz

Cause : Débit de gaz trop fort ou trop faible

Solution : Corriger le débit de gaz

Cause : Quantité de gaz insuffisante au début ou à la fin du soudage

Solution : Augmenter le prédébit de gaz et le postdébit de gaz

Cause : Agent de séparation en quantité excessive

Solution : Enlever l'agent de séparation en excès/Appliquer moins d'agent de séparation

Mauvaises caractéristiques d'amorçage

Cause : Électrode en tungstène inadaptée (p.ex. électrode en tungstène pour le soudage DC)

Solution : Utiliser une électrode en tungstène adaptée

Cause : Pièces d'usure lâches

Solution : Visser les pièces d'usure

La buse de gaz se fissure

Cause : L'électrode en tungstène ne sort pas suffisamment de la buse de gaz

Solution : Faire davantage sortir l'électrode en tungstène de la buse de gaz

Caractéristiques techniques

Généralités	Tension à vide maximale autorisée (U_0)	113 V
	Tension d'amorçage maximale autorisée (U_p)	10 kV





Ce produit satisfait aux exigences de la norme CEI 60974-7.

Caractéristiques techniques de la gâchette de la torche :

U_{max}	35 V
I_{max}	100 mA

L'utilisation de la gâchette de la torche est uniquement autorisée dans le cadre des caractéristiques techniques.

Corps de torche refroidi par gaz – TTB 160, TTB 220, TTB 260

	TTB 160 G	TTB 220 G
Intensité de soudage à 10 min/40 °C (104 °F)	35 % f.m.* / 160 A	35 % f.m.* / 220 A
DC	60 % f.m.* / 120 A	60 % f.m.* / 170 A
	100 % f.m.* / 90 A	100 % f.m.* / 130 A
Intensité de soudage à 10 min/40 °C (104 °F)	35 % f.m.* / 120 A	35 % f.m.* / 180 A
AC	60 % f.m.* / 90 A	60 % f.m.* / 130 A
	100 % f.m.* / 70 A	100 % f.m.* / 100 A
	Argon (norme NF EN 439)	Argon (norme NF EN 439)
	1,0 à 3,2 mm 0.039 à 0.126 in.	1,0 à 4,0 mm 0.039 à 0.158 in.
	TTB 260 G	
Intensité de soudage à 10 min/40 °C (104 °F)	35 % f.m.* / 260 A	
DC	60 % f.m.* / 200 A	
	100 % f.m.* / 150 A	
Intensité de soudage à 10 min/40 °C (104 °F)	35 % f.m.* / 200 A	
AC	60 % f.m.* / 160 A	
	100 % f.m.* / 120 A	
	Argon (norme NF EN 439)	
	1,6 à 6,4 mm 0.063 à 0.252 in.	

f.m. = facteur de marche

REMARQUE!

Les indications d'intensité de soudage ne sont valables qu'en cas d'utilisation des pièces d'usure de série pour les corps de torche TTB 160 G, TTB 220 G et TTB 300 W.







Les indications d'intensité de soudage diminuent en cas d'utilisation de lentilles de gaz et de buses de gaz plus courtes.

REMARQUE!

Les indications d'intensité de soudage ne sont valables qu'à partir d'une longueur de corps de torche $L \geq 65$ mm pour les corps de torche TTB 160 G, TTB 220 G et TTB 260 G.

En cas d'utilisation de corps de torche plus courts, les indications d'intensité de soudage sont réduites de 30 %.

Corps de torche
refroidi par eau –
TTB 300,
TTB 400, TTB 500

	TTB 300 W	TTB 400 W
Intensité de soudage à 10 min/40 °C (104 °F) DC	60 % f.m.* / 300 A 100 % f.m.* / 230 A	60 % f.m.* / 400 A 100 % f.m.* / 300 A
Intensité de soudage à 10 min/40 °C (104 °F) AC	60 % f.m.* / 250 A 100 % f.m.* / 190 A	60 % f.m.* / 350 A 100 % f.m.* / 270 A
	Argon (norme NF EN 439)	Argon (norme NF EN 439)
	1,0 à 3,2 mm 0.039 à 0.126 in.	1,0 à 4,0 mm 0.039 à 0.157 in.
 Q _{min}	1 l/min 0.26 gal./min	1 l/min 0.26 gal./min
	TTB 500 W	
Intensité de soudage à 10 min/40 °C (104 °F) DC	60 % f.m.* / 500 A 100 % f.m.* / 400 A	
Intensité de soudage à 10 min/40 °C (104 °F) AC	60 % f.m.* / 400 A 100 % f.m.* / 300 A	
	Argon (norme NF EN 439)	
	1,6 à 6,4 mm 0.063 à 0.252 in.	
 Q _{min}	1 l/min 0.26 gal./min	

f.m. = facteur de marche

REMARQUE!

Les indications d'intensité de soudage ne sont valables qu'en cas d'utilisation des pièces d'usure de série pour les corps de torche TTB160 G, TTB 220 G et TTB 300 W.


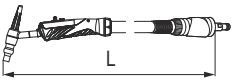

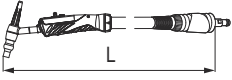
Les indications d'intensité de soudage diminuent en cas d'utilisation de lentilles de gaz et de buses de gaz plus courtes.

REMARQUE!

Lors du soudage à la limite de puissance de la torche de soudage, utiliser des électrodes en tungstène et des diamètres d'ouverture de buses de gaz correspondants plus grands, afin d'accroître la durée de vie des pièces d'usure.


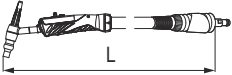





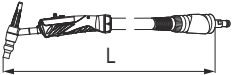




Tenir compte de l'intensité de courant, de la balance AC et du courant d'offset AC en tant que facteurs de génération de puissance !

Faisceau de liaison refroidi par gaz –
THP 160d,
THP 220d,
THP 260d

		THP 160d	THP 220d
Intensité de soudage à 10 min/40 °C (104 °F)	DC	35 % f.m.* 160 60 % f.m.* 120 100 % f.m.* 90	35 % f.m.* 220 60 % f.m.* 170 100 % f.m.* 130
	AC	35 % f.m.* 120 60 % f.m.* 90 100 % f.m.* 70	35 % f.m.* 180 60 % f.m.* 130 100 % f.m.* 100
	Norme EN 439	Argon	Argon
	m ft + in.	4,0/8,0 13 + 1.48/26 + 2.96	4,0/8,0 13 + 1.48/26 + 2.96
		THP 260d	
Intensité de soudage à 10 min/40 °C (104 °F)	DC	35 % f.m.* 260 60 % f.m.* 200 100 % f.m.* 150	
	AC	35 % f.m.* 200 60 % f.m.* 160 100 % f.m.* 120	
	Norme EN 439	Argon	
	m ft + in.	4,0/8,0 13 + 1.48/26 + 2.96	

f.m. = facteur de marche

Faisceau de liaison refroidi par eau – THP 300d, THP 400d, THP 500d

		THP 300d	THP 400d
Intensité de soudage à 10 min/40 °C (104 °F) DC	I (Ampère)	60 % f.m.* 300 100 % f.m.* 230	60 % f.m.* 400 100 % f.m.* 300
Intensité de soudage à 10 min/40 °C (104 °F) AC	I (Ampère)	60 % f.m.* 250 100 % f.m.* 190	60 % f.m.* 350 100 % f.m.* 270
	Norme EN 439	Argon	Argon
	m ft + in.	4,0/8,0 13 + 1.48/26 + 2.96	4,0/8,0 13 + 1.48/26 + 2.96
 P _{min} **	W (watts)	650/650	850/850
 Q _{min}	l/min gal./min	1 0.26	1 0.26
 p _{min}	bar psi	3 43	3 43
 p _{max}	bar psi	5,5 79	5,5 79
		THP 500d	
Intensité de soudage à 10 min/40 °C (104 °F) DC	I (Ampère)	60 % f.m.* 500 100 % f.m.* 400	
Intensité de soudage à 10 min/40 °C (104 °F) AC	I (Ampère)	60 % f.m.* 400 100 % f.m.* 300	
	Norme EN 439	Argon	
	m ft + in.	4,0/8,0 13 + 1.48/26 + 2.96	
 P _{min} **	W (watts)	850/1 400	
 Q _{min}	l/min gal./min	1 0.26	
 p _{min}	bar psi	3 43	
 p _{max}	bar psi	5,5 79	

f.m. = facteur de marche

Puissance de refroidissement minimale conformément à la norme CEI 60974-2

*

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Sikkerhet

Sikkerhet

FARE!

Fare på grunn av feilbetjening og mangelfullt utført arbeid.

Følgene kan bli alvorlige personskader og materielle skader.

- ▶ Alt arbeid og alle funksjonene som er beskrevet i dette dokumentet, skal utelukkende utføres av opplært fagpersonale.
 - ▶ Les og forstå dette dokumentet.
 - ▶ Les og forstå alle bruksanvisningene for systemkomponentene, især sikkerhetsforskriftene.
-

FARE!

Fare på grunn av elektrisk strøm og fare for personskader på grunn av utstikkende trådelektrode.

Følgene kan bli alvorlige personskader og materielle skader.

- ▶ Sett strømbryteren til strømkilden i stillingen - O -.
 - ▶ Koble strømkilden fra nettet.
 - ▶ Forsikre deg om at strømkilden er koblet fra nettet inntil alt arbeid er avsluttet.
-

FARE!

Fare på grunn av elektrisk strøm.

Følgene kan bli alvorlige personskader og materielle skader.

- ▶ Alle kabler, ledninger og slangepakker må alltid være sikkert tilkoblet, uskadd, korrekt isolert og tilstrekkelig dimensjonert.
-

FORSIKTIG!

Fare for forbrenning på grunn av varme sveisepistolkomponenter og varmt kjølemiddel.

Følgene kan bli alvorlige forbrenninger.

- ▶ Før du begynner på arbeidene som er beskrevet i denne bruksanvisningen, må du la alle sveisepistolkomponenter og kjølemiddelet avkjøles til romtemperatur (+25 °C, +77 °F).
-

FORSIKTIG!

Fare for materielle skader ved bruk uten kjølemiddel.

Følgene kan bli alvorlige materielle skader.

- ▶ Ta aldri i bruk vannkjølte sveisepistoler uten kjølemiddel.
 - ▶ Produsentens garanti gjelder ikke for skader som oppstår ved ikke-forskriftsmessig bruk, alle garantikrav bortfaller.
-

FORSIKTIG!

Fare på grunn av kjølemiddel som renner ut.

Følgene kan bli alvorlige personskader og materielle skader.

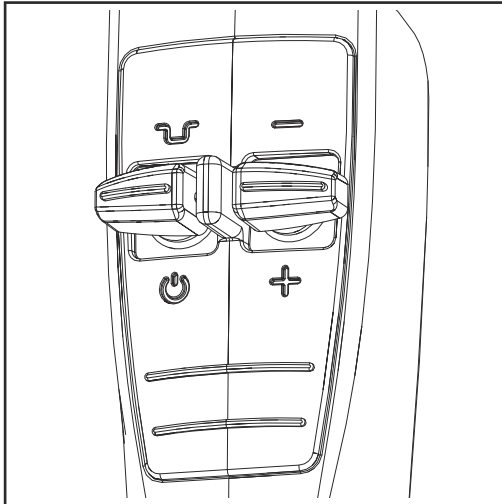
- ▶ Lukk alltid kjølemiddelslangene for den vannkjølte sveisepistolen med den påmonterte plastlåsen, når de kobles fra kjøleapparatet eller trådmateren.
-

Generelt

Generelt

TIG-sveisepistolene er spesielt robuste og pålitelige. Det ergonomiske håndtaket og optimal vektfordeling bidrar til uanstrengt arbeid. Sveisepistolene fås i gass- og vannkjølt utførelse og kan tilpasses de mest forskjellige oppgaver. Sveisepistolene egner seg særlig til manuell serie- og enkeltproduksjon samt på verksteder.

Sveisepistol med up/down-funksjon



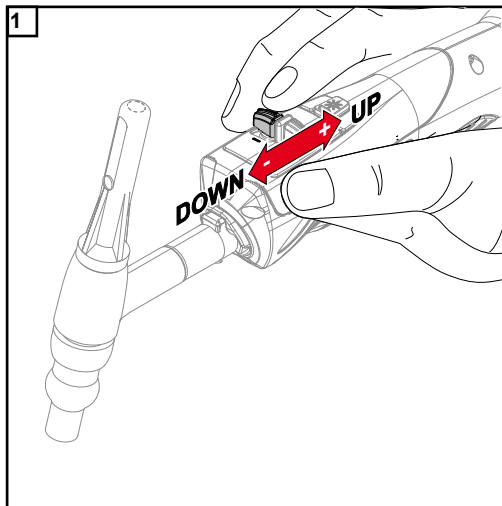
Sveisepistolene med up/down-funksjon har følgende funksjoner:

Sveiseeffekten endres med Up/Down-tasten (+/-)

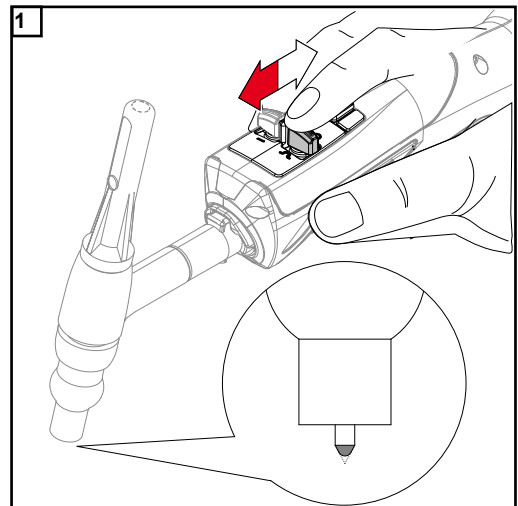
Kalottdannelse i forbindelse med sveiseprosessen TIG AC

Mellomreduksjon i forbindelse med driftstypen 4-takt ($I_1 > I_2$)

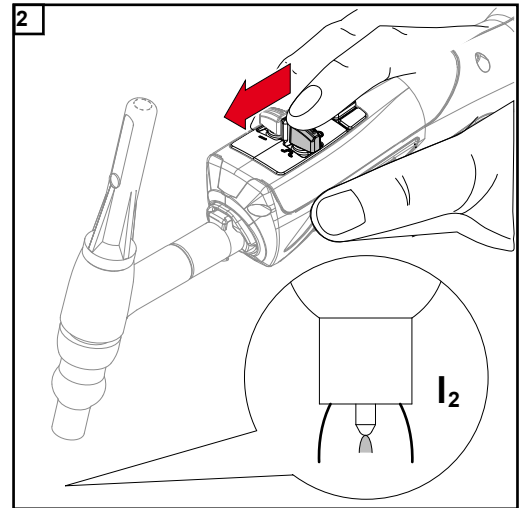
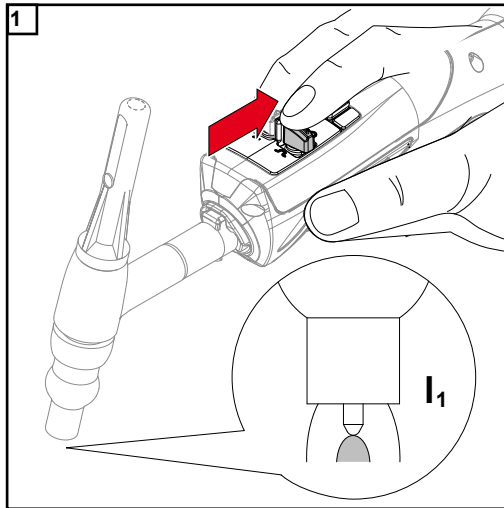
Endring av sveiseeffekten



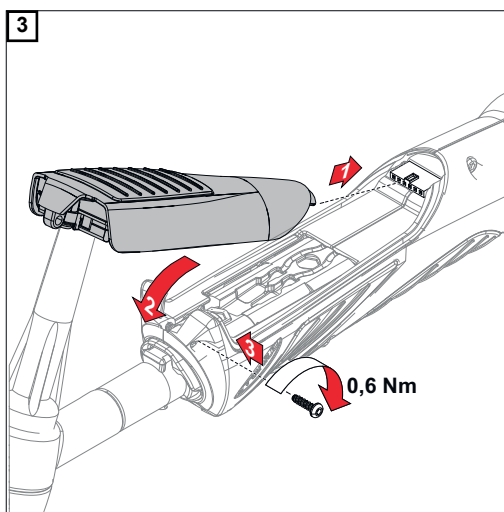
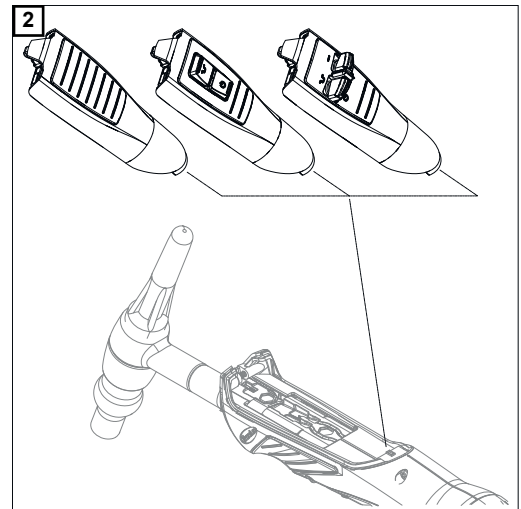
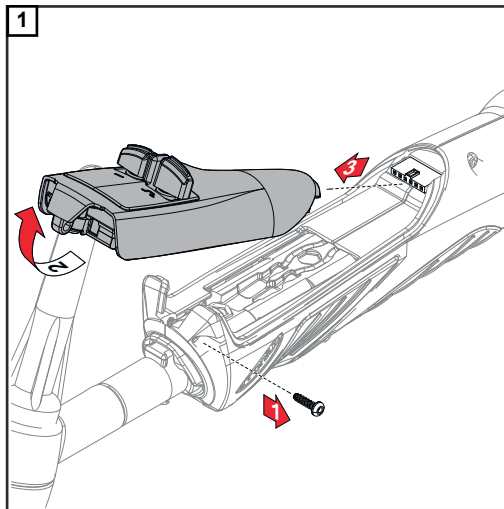
Kalottdannelse



Mellomreduksjon



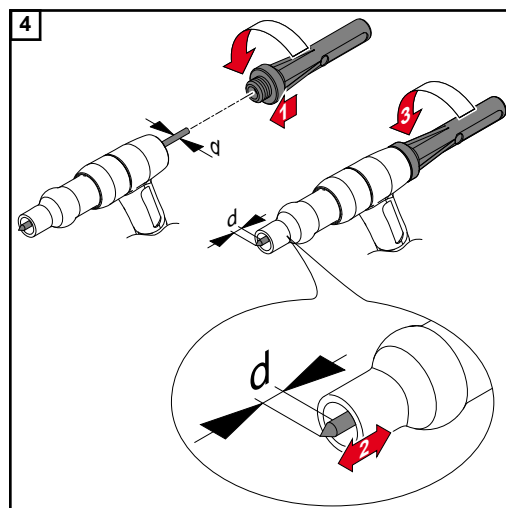
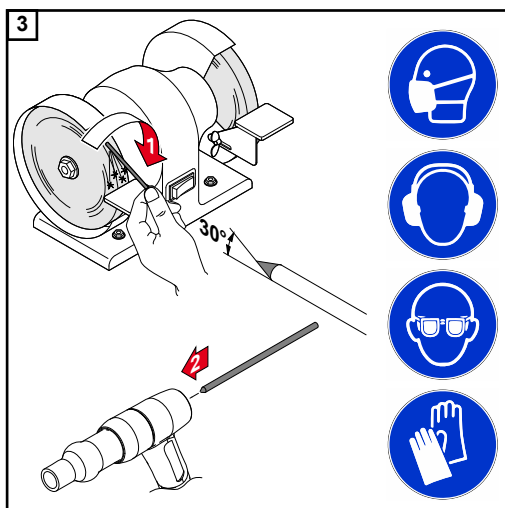
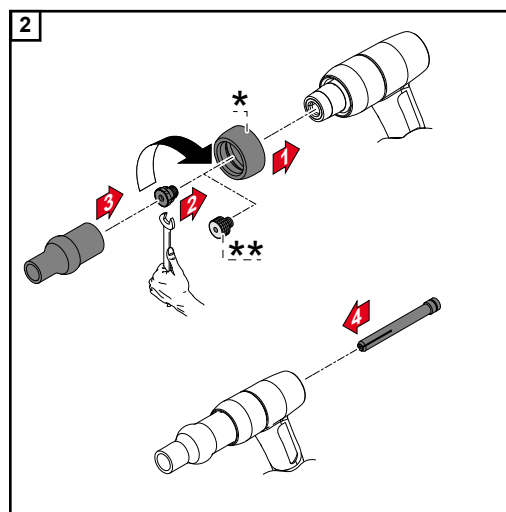
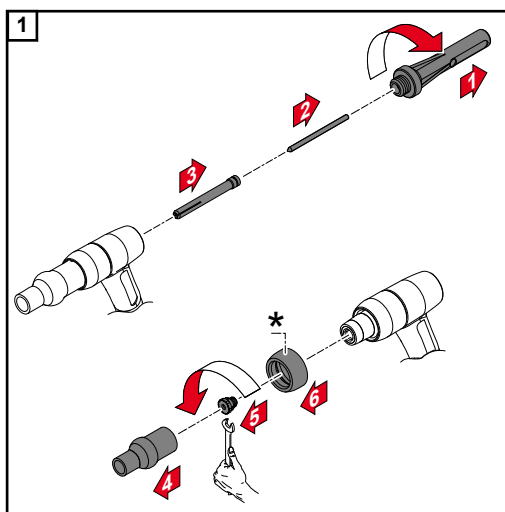
Bytte grensesnitt



Montere forbruksdeler

Montere forbruksdeler system A

Forbruksdel-system A med gassdyse med stikkforbindelse



MERKNAD!

Pistolhetten skal kun strammes såpass at wolframelektroden ikke kan forskyves for hånd.

* Utskiftbar gummitetningshylse kun for TTB 220 G/A

** Avhengig av utførelse på sveisepistolen kan det brukes gasslinse i stedet for spennmutter.

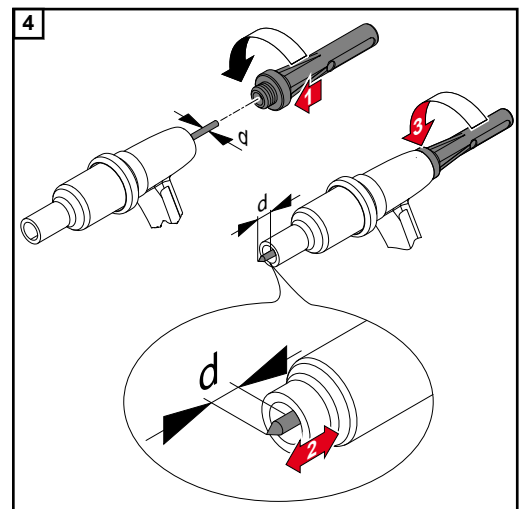
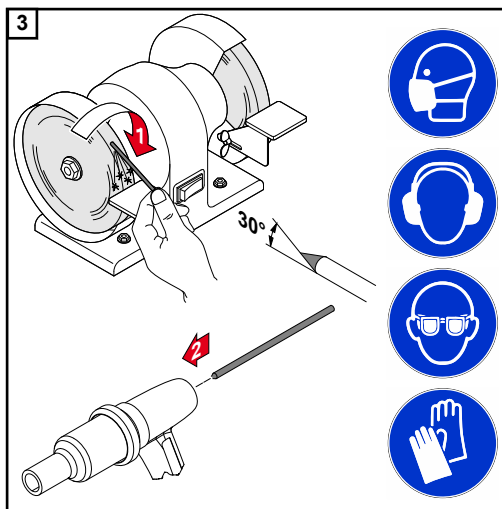
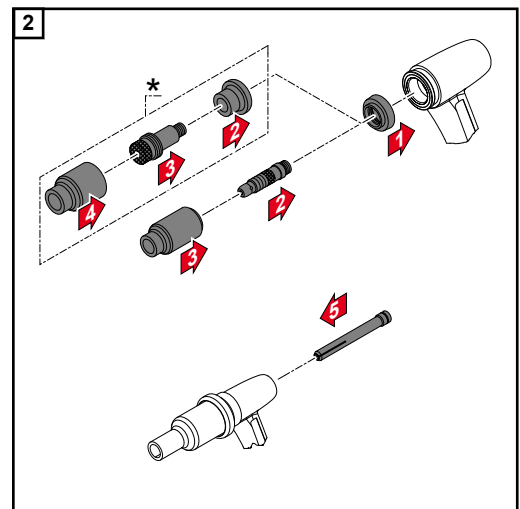
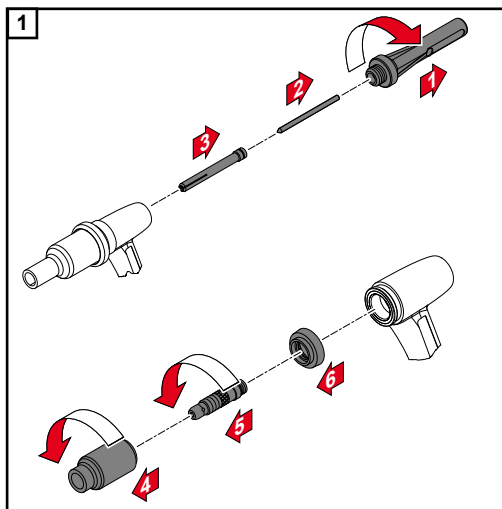
MERKNAD!

Fare for skader på gjengene.

Spennmutteren eller gasslinse må kun strammes lett.

**Montere for-
bruksdel-system P**

Forbruksdel-system P med gasdyse med skruforbindelse



MERKNAD!

Pistolhetten skal kun strammes såpass at wolframelektroden ikke kan forskyves for hånd.

* Utskiftbar gummitetningshylse kun for TTB 220 G/P

** Avhengig av utførelse på sveisepistolen kan det brukes gasslinse i stedet for spennmutter.

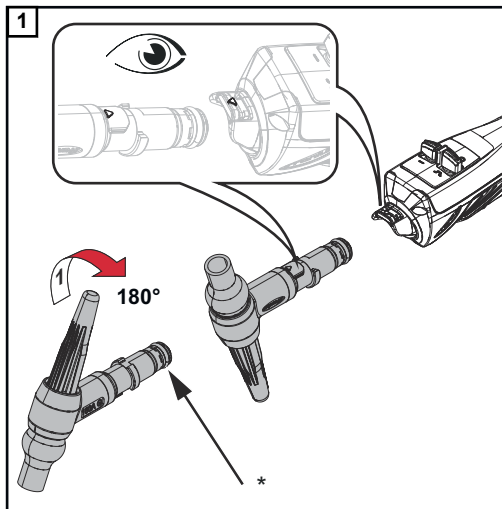
MERKNAD!

Fare for skader på gjengene.

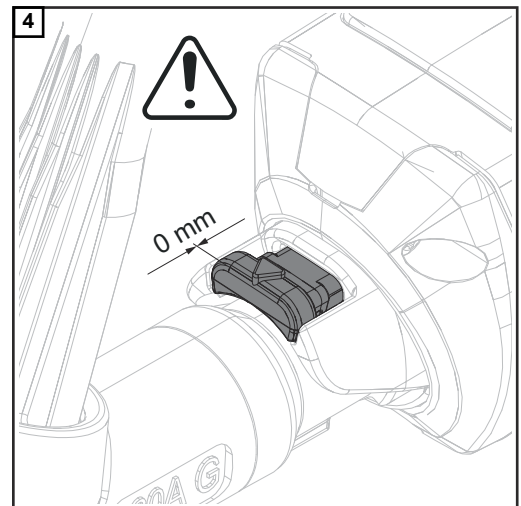
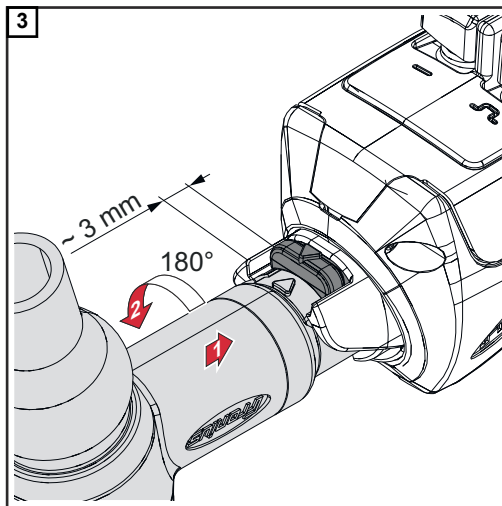
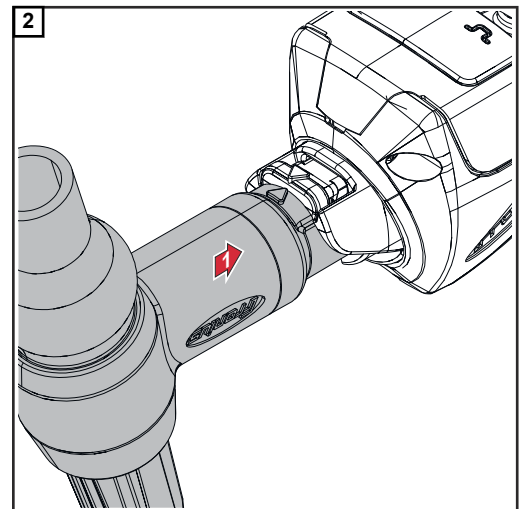
Spennmutteren eller gasslinsen må kun strammes lett.

Installering og idriftsetting

Montere sveise- pistolenshet

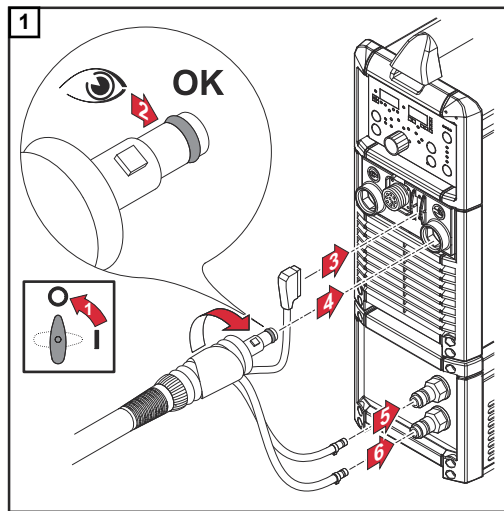


* Smør inn O-ringens før montering!

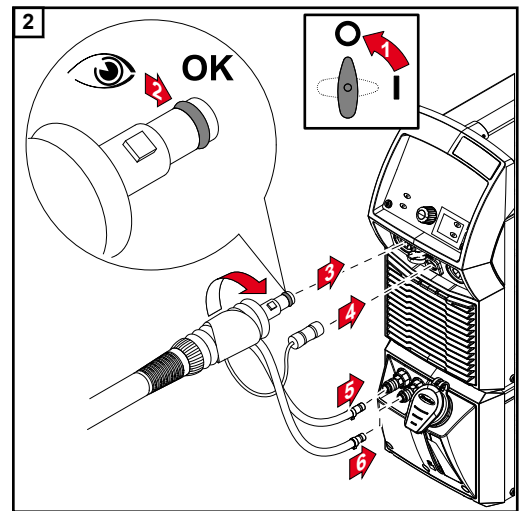


VIKTIG! Når sveispistolensheten monteres, må man påse at den skyves helt inn til stopp og går i inngrep.

Koble sveisepistol til strømkilden og kjøleapparatet



TIG-sveisepistol med Tichel-styreplugg



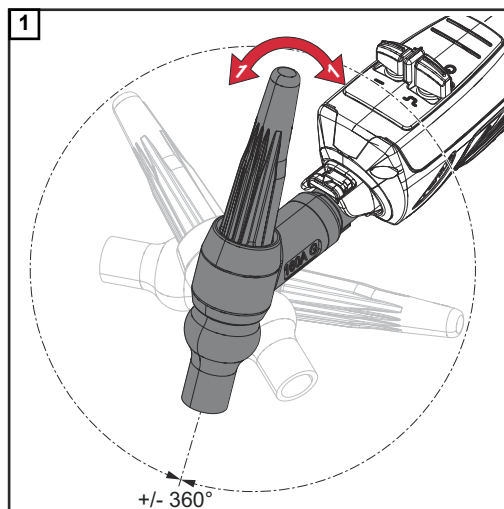
TIG-sveisepistol med TMC-styreplugg

MERKNAD!

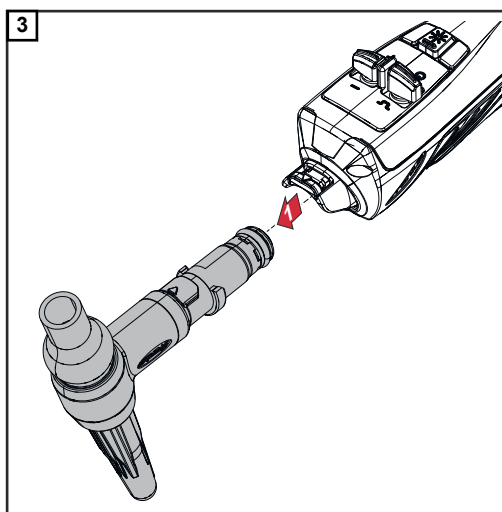
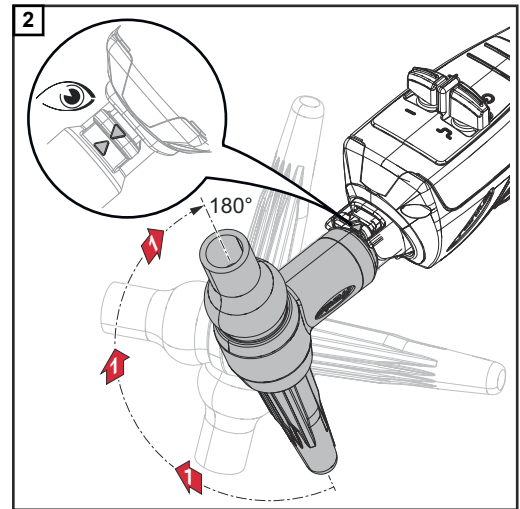
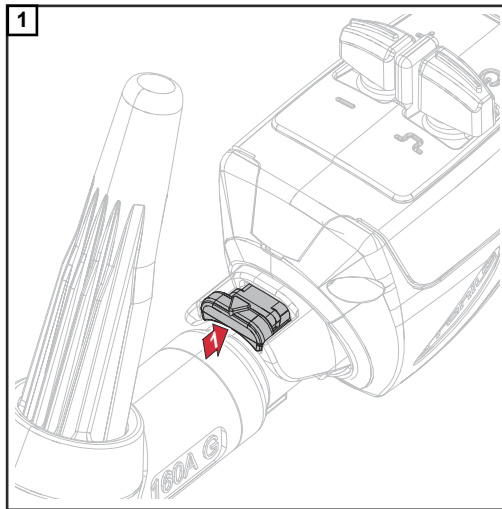
Kontroller pakningen på tilkoblingen til sveisepistolen og kjølemiddelnivået før hver start!

Kontroller kjølemiddelgjennomstrømningen med jevne mellomrom mens du sveiser.

Dreie sveisepistol enhet



Bytte sveispistol- lenhet - gas- skjulte sveisepis- toler



MERKNAD!

Ved bytte av sveispistol-
lenhet må man påse at det kun monteres systemer som
hører sammen.

- Ikke monter gasskjølte sveispistolenheter på vannkjølte slangepakker og omvendt!

VIKTIG! Når sveispistol-
lenheten monteres, må man påse at den skyves helt inn til stopp
og går i inngrep!

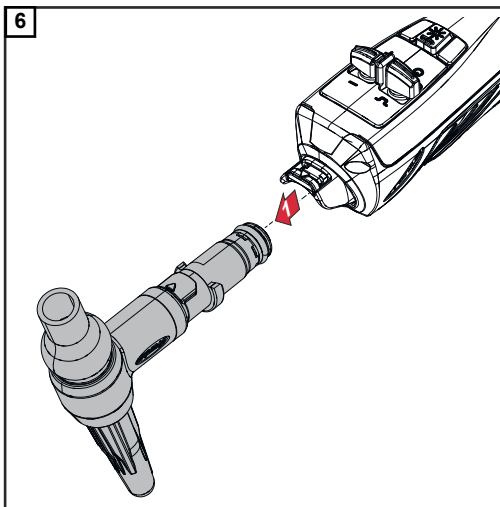
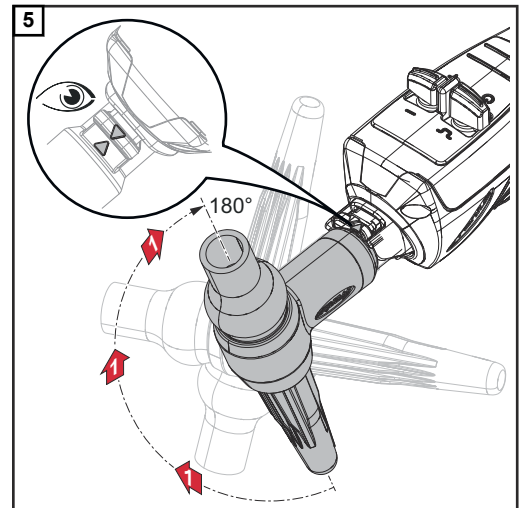
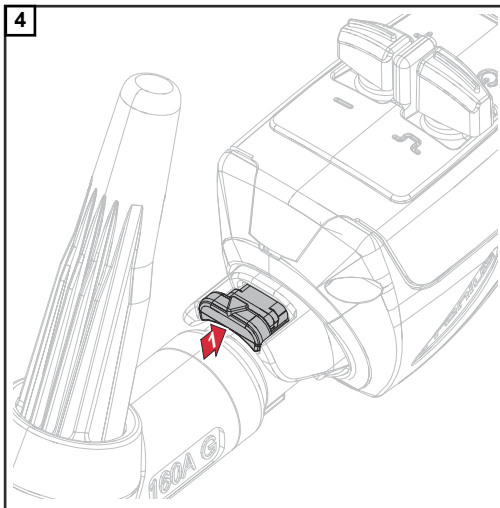
Bytte sveispisto- lenhet - vannkjølte svei- sepistoler

- 1 Slå av strømkilden og koble den fra strømmettet;
vent til etterløpsfasen til kjølesystemet er avsluttet

- 2 Ved montert kjøleapparat CU 600 MC:
Tøm sveispistol-slangepakken ved hjelp av strømkilden eller sveispistolen

Ved andre kjøleapparater:
Lås slangen for kjølemiddelinnløp på kjøleapparatet.

- 3 Blås gjennom slangen for kjølemiddelinnløp med trykkluft på maks. 4 bar, slik at en stor del av kjølemiddelet renner tilbake i kjølemiddelbeholderen.



- 7 Rengjør koblingsstedet på slangepakken med trykkluft
- 8 Tørk av sveispistolenheten med en klut
- 9 Sett beskyttelseshette på sveispistolenheten

MERKNAD!

Ved bytte av sveispistolenhet må man påse at det kun monteres systemer som hører sammen.

- ▶ Ikke monter gasskjølte sveispistolenheter på vannkjølte slangepakker og omvendt!

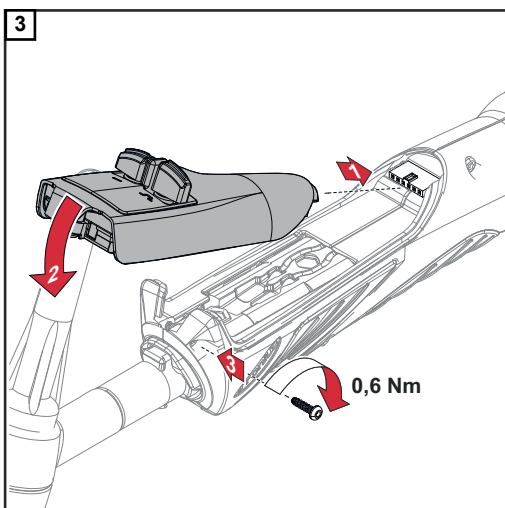
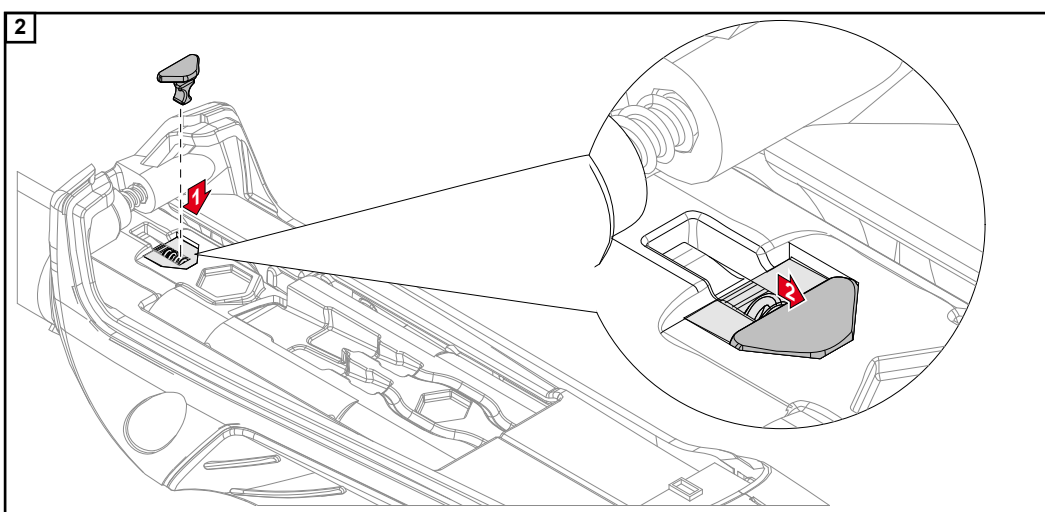
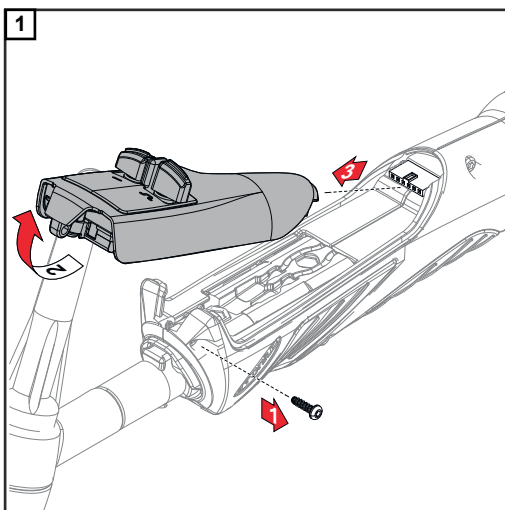
VIKTIG! Når sveispistolenheten monteres, må man påse at den skyves helt inn til stopp og går i inngrep.

- 10 Montere sveispistolenhet
- 11 Koble strømkilden til strømmettet og slå den på
- 12 Trykk på tast for gassprøver på strømkilden

Det strømmer ut beskyttelsesgass i 30 s.

- 13 Kontroller kjølemiddelgjennomstrømning:
Du skal kunne se en jevn retur av kjølemiddel i kjølemiddelbeholderen.
- 14 Utfør en prøvesveising, og kontroller kvaliteten på sveisesømmen.

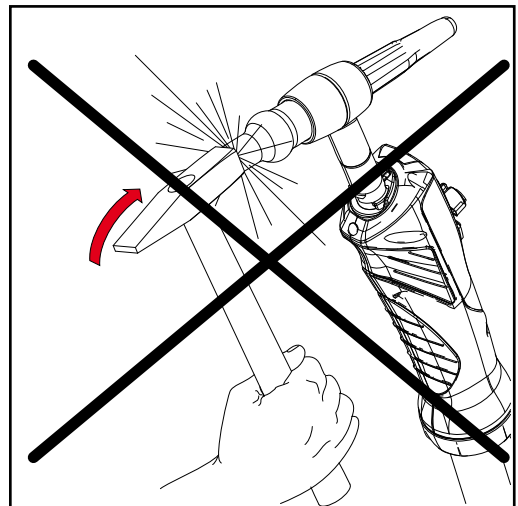
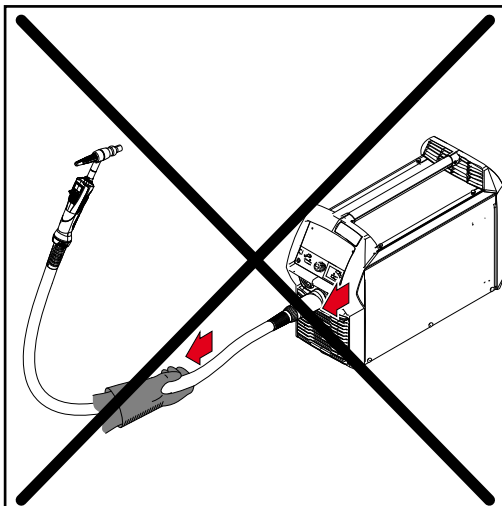
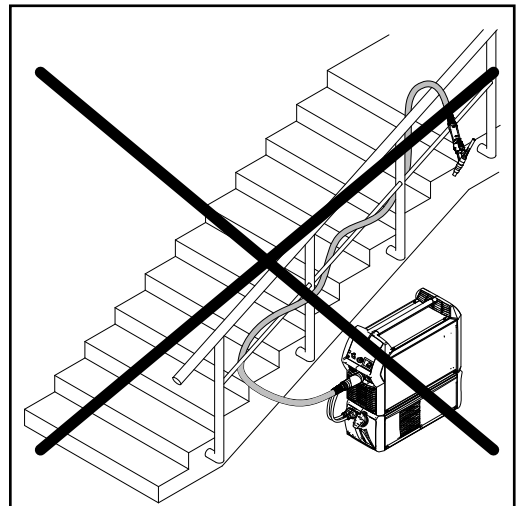
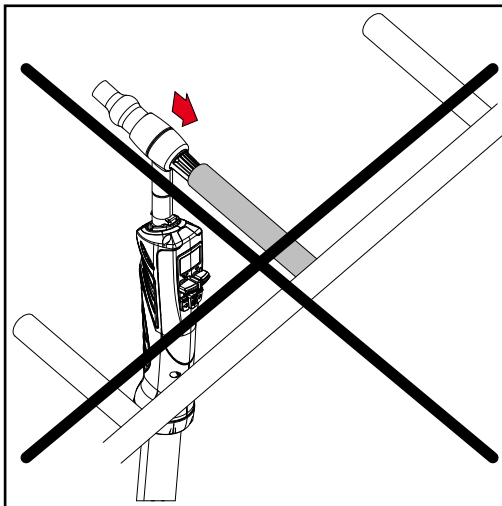
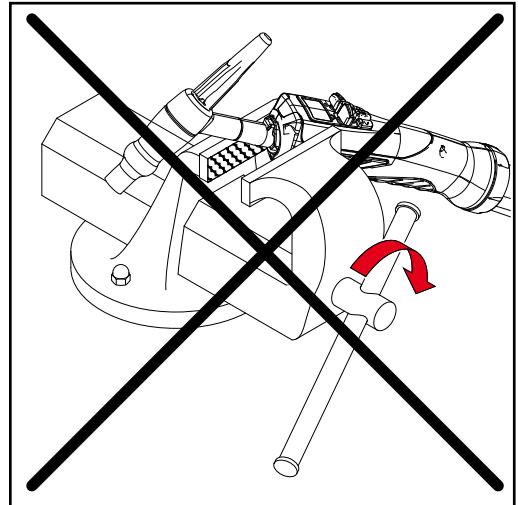
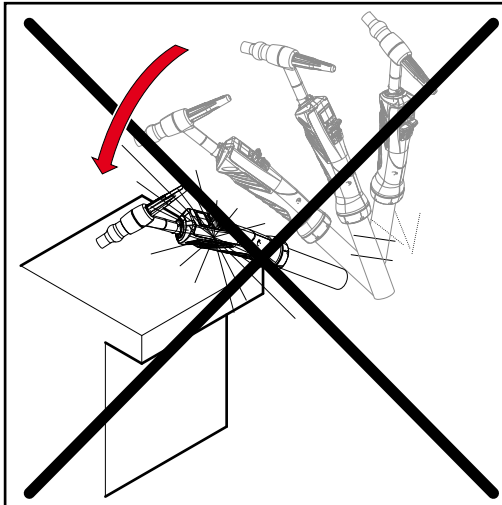
Sperre bytte av
sveispistolenhet



NO

Pleie, vedlikehold og avhending

Generelt



**Vedlikehold ved
hver bruk**

- Kontroller forbruksdeler, og bytt ut defekte forbruksdeler
- Rens gassdysen for sveisesprut.

I tillegg ved hver bruk av vannkjølte sveisepistoler:

- Forsikre deg om at alle kjølemiddel-tilkoblinger er tette.
 - Forsikre deg om at kjølemiddelreturen fungerer.
-

Avhending

Ta hensyn til gjeldende nasjonale og lokale bestemmelser ved avhending.

Feildiagnose, feilutbedring

Feildiagnose, feilutbedring

Sveisepistolen lar seg ikke koble til

Årsak: Bajonettlåsen er bøyd

Utbedring: Bytt ut bajonettlåsen

Ingen sveisestrøm.

Nettbryteren på strømkilden er slått på, indikasjonene på strømkilden lyser, beskyttelsesgass tilgjengelig.

Årsak: Jordtilkoblingen er feil.

Utbedring: Opprett forskriftsmessig jordtilkobling.

Årsak: Strømledningen i sveisepistolen er brutt.

Utbedring: Bytt sveisepistolen.

Årsak: Wolframelektrode løs

Utbedring: Stram wolframelektroden med pistolhetten

Årsak: Forbruksdeler løse

Utbedring: Stram forbruksdelene

Ingen funksjon etter at det er trykt på brennertasten

Nettbryteren er slått på, indikatorene på strømkilden lyser, beskyttelsesgass tilgjengelig.

Årsak: Styreplugg er ikke satt i.

Utbedring: Sett inn styrepluggen.

Årsak: Sveisepistol eller sveisepistol-styreledning er defekt

Utbedring: Bytte sveisepistol

Årsak: Feil på gluggforbindelser "brennertast/styreledning/ strømkilde"

Utbedring: Kontroller pluggforbindelsen / strømkilden eller sveisepistolen må til service

Årsak: Printkort i sveisepistol defekt

Utbedring: Skift ut printkort

HF-overslag på tilkobling til sveisepistol

Årsak: Tilkobling til sveisepistol ikke tett

Utbedring: Bytt O-ring på bajonettlåsen

HF-overslag på håndtaket

Årsak: Slangepakke ikke tett

Utbedring: Bytt slangepakke

Årsak: Slangekobling for beskyttelsesgass til sveisepistolenhet ikke tett

Utbedring: Sett på slangen på nytt og tett den

Ingen beskyttelsesgass.

Alle andre funksjoner er tilgjengelige.

Årsak: Gassflasken er tom.

Utbedring: Bytt gassflasken.

Årsak: Trykkreduksjonsventilen er defekt.

Utbedring: Bytt trykkreduksjonsventilen.

Årsak: Gasslange er ikke montert, eller den er knekt eller skadet.

Utbedring: Monter gasslangen, legg den rett. Bytt defekt gasslange.

Årsak: Sveisepistolen er defekt.

Utbedring: Bytt sveisepistolen.

Årsak: Gass-magnetventilen er defekt.

Utbedring: Ta kontakt med kundeservice (få gass-magnetventilen byttet).

Dårlige sveiseegenskaper

Årsak: Feil sveiseparameter.

Utbedring: Kontroller innstillingene.

Årsak: Jordtilkoblingen er feil.

Utbedring: Kontroller polariteten på jordtilkobling og koblingsklemme.

Sveisepistolen blir svært varm

Årsak: Sveisepistolen er for svakt dimensjonert

Utbedring: Ta hensyn til innkoblingsvarighet og belastningsgrenser

Årsak: Kun ved vannkjølte anlegg: Vanngjennomstrømning for liten

Utbedring: Kontroller vannivå, vanngjennomstrømningsmengde, vannforurensning osv., kjølemiddelpumpe blokkert: Skru akselen til kjølemiddelpumpen på gjennomføringen med skrutrekker

Årsak: Kun ved vannkjølte anlegg: Parameteren "Styring Kjøleapparat" er på "OFF".

Utbedring: Sett parameteren "Styring kjøleapparat" på "Aut" eller "ON" i Setup-menyen.

Sveisesømmen er porøs.

Årsak: Sprutdannelse i gassdysen, dermed blir det utilstrekkelig gassbeskyttelse i sveisesømmen.

Utbedring: Fjern sveisespruten.

Årsak: Hull i gasslangen eller unøyaktig tilkobling av gasslangen.

Utbedring: Bytt gasslangen.

Årsak: O-ringen på sentraltilkoblingen er revet opp eller defekt

Utbedring: Skift ut O-ringen

Årsak: Fuktighet / kondens i gassledningen.

Utbedring: Tørk gassledningen.

Årsak: For kraftig eller for svak gass-forstrømning.

Utbedring: Korriger gass-forstrømningen.

Årsak: Utilstrekkelig gassmengde ved sveisestart eller sveiseslutt.

Utbedring: Øk gassforstrømming og gassetterstrømming

Årsak: Det er påført for mye skillemiddel.

Utbedring: Fjern overflødig skillemiddel / påfør mindre skillemiddel.

Dårlige tenningssegenskaper

Årsak: Uegnet wolframelektrode (for eksempel WP-elektrode ved DC-sveising)

Utbedring: Bruk en egnet wolframelektrode

Årsak: Forbruksdeler løse

Utbedring: Skru fast forbruksdelene

Gassdysen får sprekker

Årsak: Wolframelektroden stikker ikke langt nok ut av gassdysen

Utbedring: La wolframelektroden stikke lenger ut av gassdysen

Tekniske data

Generelt	Maks. tillatt tomgangsspenning (U_0)	113 V
	Maks. tillatt tennspenning (U_p)	10 kV





Produktet tilsvarer kravene i standarden IEC 60974-7.

Tekniske data brennertast:

U_{max}	35 V
I_{max}	100 mA

Brennertastbruk er bare tillatt innenfor rammene gitt i de tekniske dataene.

Sveispistolenhet gasskjølt - TTB 160, TTB 220, TTB 260

	TTB 160 G	TTB 220 G
Sveisestrøm ved 10 min / 40 °C (104 °F)	35 % ED* / 160 A	35 % ED* / 220 A
DC	60 % ED* / 120 A	60 % ED* / 170 A
	100 % ED* / 90 A	100 % ED* / 130 A
Sveisestrøm ved 10 min / 40 °C (104 °F)	35 % ED* / 120 A	35 % ED* / 180 A
AC	60 % ED* / 90 A	60 % ED* / 130 A
	100 % ED* / 70 A	100 % ED* / 100 A
	Argon (Norm EN 439)	Argon (Norm EN 439)
	1,0–3,2 mm 0.039–0.126 in.	1,0–4,0 mm 0.039–0.158 in.
	TTB 260 G	
Sveisestrøm ved 10 min / 40 °C (104 °F)	35 % ED* / 260 A	
DC	60 % ED* / 200 A	
	100 % ED* / 150 A	
Sveisestrøm ved 10 min / 40 °C (104 °F)	35 % ED* / 200 A	
AC	60 % ED* / 160 A	
	100 % ED* / 120 A	
	Argon (Norm EN 439)	
	1,6–6,4 mm 0.063–0.252 in.	

ED = innkoblingsvarighet (tysk: "Einschaltdauer")

MERKNAD!

For sveispistolenhetene TTB 160 G, TTB 220 G og TTB 300 W gjelder svei-
sestrømverdiene kun ved bruk av standard forbruksdeler.

Ved bruk av gasslinser og kortere gassdyser reduseres svei-
sestrømverdiene.







NO

MERKNAD!

For sveisepistolenhetene TTB 160 G, TTB 220 G og TTB 260 G gjelder svei-
sestrømverdiene kun ved bruk av en sveisepistolenhetslengde $L \geq 65$ mm.

Ved bruk av kortere sveisepistolenheter reduseres sveisestrømverdiene med ca. 30 %.

Sveisepistolenhet
vannkjølt -
TTB 300, TTB
400, TTB 500

	TTB 300 W	TTB 400 W
Sveisestrøm ved 10 min / 40 °C (104 °F) DC	60 % ED* / 300 A 100 % ED* / 230 A	60 % ED* / 400 A 100 % ED* / 300 A
Sveisestrøm ved 10 min / 40 °C (104 °F) AC	60 % ED* / 250 A 100 % ED* / 190 A	60 % ED* / 350 A 100 % ED* / 270 A
	Argon (Norm EN 439)	Argon (Norm EN 439)
	1,0–3,2 mm 0.039–0.126 in.	1,0–4,0 mm 0.039–0.157 in.
 Q _{min}	1 l/min 0.26 gal./min	1 l/min 0.26 gal./min
	TTB 500 W	
Sveisestrøm ved 10 min / 40 °C (104 °F) DC		60 % ED* / 500 A 100 % ED* / 400 A
Sveisestrøm ved 10 min / 40 °C (104 °F) AC		60 % ED* / 400 A 100 % ED* / 300 A
		Argon (Norm EN 439)
		1,6–6,4 mm 0.063–0.252 in.
 Q _{min}		1 l/min 0.26 gal./min

ED = innkoblingsvarighet (tysk: "Einschaltdauer")

MERKNAD!

For sveisepistolenhetene TTB 160 G, TTB 220 G og TTB 300 W gjelder svei-
sestrømverdiene kun ved bruk av standard forbruksdeler.


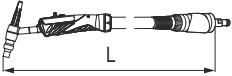
Ved bruk av gasslinser og kortere gassdyser reduseres sveisestrømverdiene.


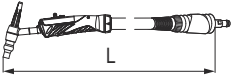
MERKNAD!

Ved sveising nær effektgrensen til sveisepistolen må det brukes tilsvarende større
wolframelektroder og gassdyse-åpningsdiametre for å forlenge driftstiden til for-
bruksdelene.

Ta hensyn til strømstyrke, AC-balanse og AC-strøm-offset som faktorer som er
avgjørende for effekten!

**Slangepakke gas-
skjølt -
THP 160d,
THP 220d,
THP 260d**


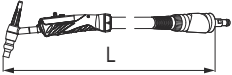





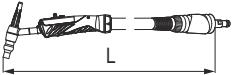




		THP 160d	THP 220d
Sveisestrøm ved 10 min / 40°C (104°F) DC	I (ampere)	35 % ED* 160 60 % ED* 120 100 % ED* 90	35 % ED* 220 60 % ED* 170 100 % ED* 130
	Sveisestrøm ved 10 min / 40°C (104°F) AC	I (ampere)	35 % ED* 180 60 % ED* 130 100 % ED* 100
	Standard EN 439	Argon	Argon
	m ft + in.	4,0 / 8,0 13 + 1.48 / 26 + 2.96	4,0 / 8,0 13 + 1.48 / 26 + 2.96

		THP 260d
Sveisestrøm ved 10 min / 40°C (104°F) DC	I (ampere)	35 % ED* 260 60 % ED* 200 100 % ED* 150
	Sveisestrøm ved 10 min / 40°C (104°F) AC	I (ampere)
	Standard EN 439	Argon
	m ft + in.	4,0 / 8,0 13 + 1.48 / 26 + 2.96

ED = innkoblingsvarighet (tysk: "Einschaltdauer")

NO

**Slangepakke
vannkjølt - THP
300d,
THP 400d,
THP 500d**

		THP 300d	THP 400d
Sveisestrøm ved 10 min / 40°C (104°F) DC	I (ampere)	60 % ED* 300 100 % ED* 230	60 % ED* 400 100 % ED* 300
Sveisestrøm ved 10 min / 40°C (104°F) AC	I (ampere)	60 % ED* 250 100 % ED* 190	60 % ED* 350 100 % ED* 270
	Standard EN 439	Argon	Argon
	m ft + in.	4,0 / 8,0 13 + 1.48 / 26 + 2.96	4,0 / 8,0 13 + 1.48 / 26 + 2.96
 P _{min} **	W (watt)	650 / 650	850 / 850
 Q _{min}	l/min gal./min	1 0.26	1 0.26
 p _{min}	bar psi	3 43	3 43
 p _{max}	bar psi	5,5 79	5,5 79
		THP 500d	
Sveisestrøm ved 10 min / 40°C (104°F) DC	I (ampere)	60 % ED* 500 100 % ED* 400	
Sveisestrøm ved 10 min / 40°C (104°F) AC	I (ampere)	60 % ED* 400 100 % ED* 300	
	Standard EN 439	Argon	
	m ft + in.	4,0 / 8,0 13 + 1.48 / 26 + 2.96	
 P _{min} **	W (watt)	850 / 1400	
 Q _{min}	l/min gal./min	1 0.26	
 p _{min}	bar psi	3 43	
 p _{max}	bar psi	5,5 79	

ED = innkoblingsvarighet (tysk: "Einschaltdauer")

† Laveste kjøleeffekt iht. standard IEC 60974-2

*

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Segurança

Segurança

PERIGO!

Perigo devido a manuseio e trabalhos realizados incorretamente.

Podem ocorrer danos pessoais e materiais graves.

- ▶ Todos os trabalhos e funções descritos neste documento só podem ser realizados por pessoal especializado e treinado.
 - ▶ Este documento deve ser lido e entendido.
 - ▶ Todos os manuais de instruções dos componentes do sistema, especialmente as diretrizes de segurança, devem ser lidos e compreendidos.
-

PERIGO!

Perigo devido à corrente elétrica e perigo de lesão devido à saída do eletrodo de arame.

Podem ocorrer danos pessoais e materiais graves.

- ▶ Comutar o interruptor da rede elétrica da fonte de solda para a posição - O -.
 - ▶ Desconectar a fonte de solda da rede elétrica.
 - ▶ Atentar para que a fonte de solda permaneça desconectada da rede elétrica até o final de todos os trabalhos.
-

PERIGO!

Perigo devido à corrente elétrica.

Podem ocorrer danos pessoais e materiais graves.

- ▶ Todos os cabos, tubagens e jogos de mangueira precisam estar sempre bem conectados, intatos, corretamente isolados e com as dimensões adequadas.
-

CUIDADO!

Perigo de queimaduras devido aos componentes quentes da tocha de solda e ao agente refrigerador quente.

Escaldaduras graves podem ser provocadas.

- ▶ Antes de iniciar todos os trabalhos descritos neste manual de instruções, deixar todos os componentes da tocha de solda e o agente refrigerador resfriarem até a temperatura ambiente (+25 °C, +77 °F).
-

CUIDADO!

Perigo de danificação devido à operação sem agente refrigerador.

Danos materiais graves podem ser provocados.

- ▶ Nunca operar tochas de solda refrigeradas à água sem agente refrigerador.
 - ▶ O fabricante não se responsabiliza por danos resultantes disso; ficam anuladas quaisquer reivindicações de garantia.
-



CUIDADO!

Perigo devido ao vazamento de agente refrigerador.

Podem ocorrer danos pessoais e materiais graves.

- ▶ Sempre fechar as mangueiras de agente refrigerador das tochas de solda refrigeradas à água com o fecho de plástico ali montado, quando elas forem desconectadas do dispositivo de refrigeração ou do avanço de arame.
-

Informações gerais

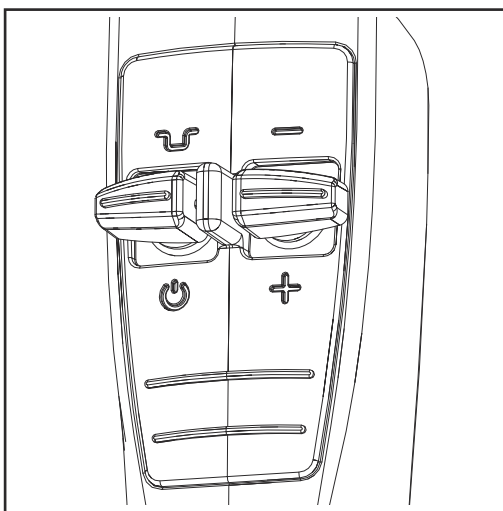
Geral

As tochas TIG são particularmente robustas e confiáveis. O puxador embutido em formato ergonômico e a distribuição ideal do peso possibilitam uma operação livre de fadiga.

As tochas de solda estão disponíveis na versão de refrigeração líquida e a gás e adaptam-se às diferentes tarefas.

As tochas de solda são adequadas principalmente para a fabricação manual, seja individual ou em série, como também para o setor de oficinas.

Tocha de solda cima/baixo



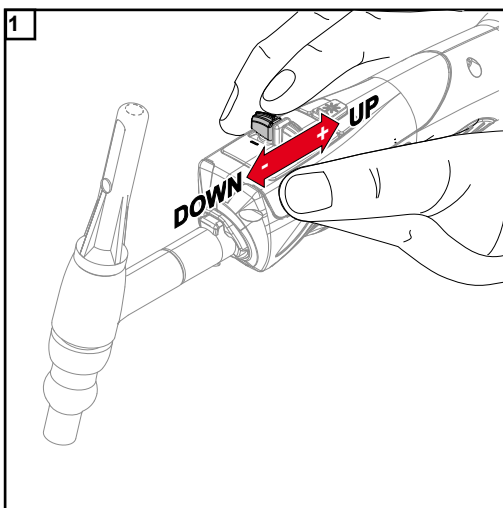
A tocha de solda cima/baixo possui as seguintes funções:

Alteração da energia de soldagem através do botão cima/baixo (+/-)

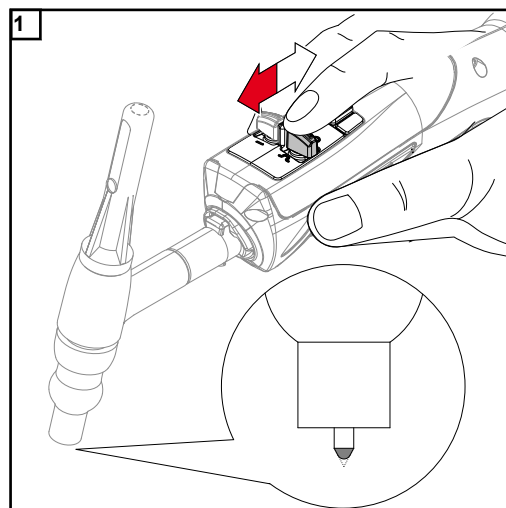
Formação de calota em conjunto com o método de soldagem TIG CA

Redução intermediária em conjunto com o modo de operação de 4 tempos ($I_1 > I_2$)

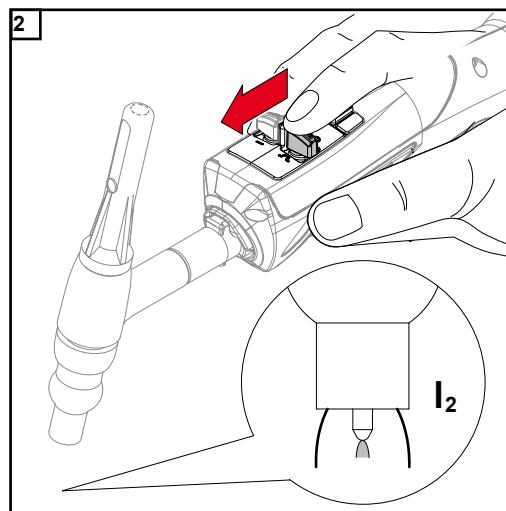
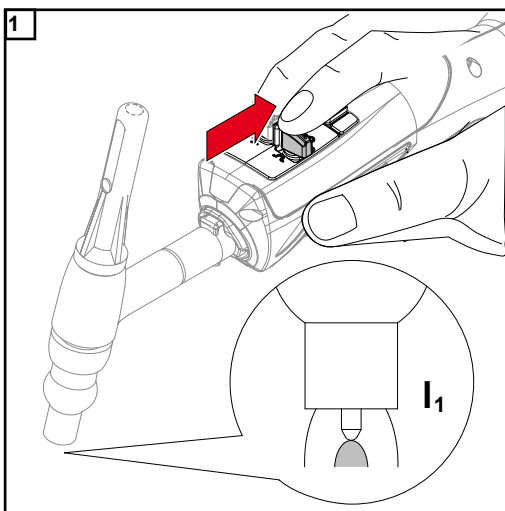
Alteração da energia de soldagem



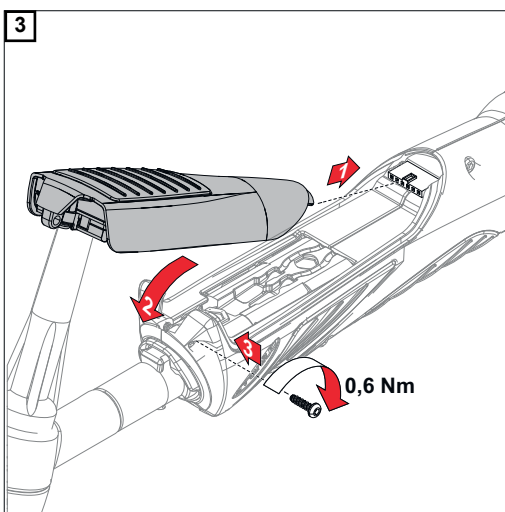
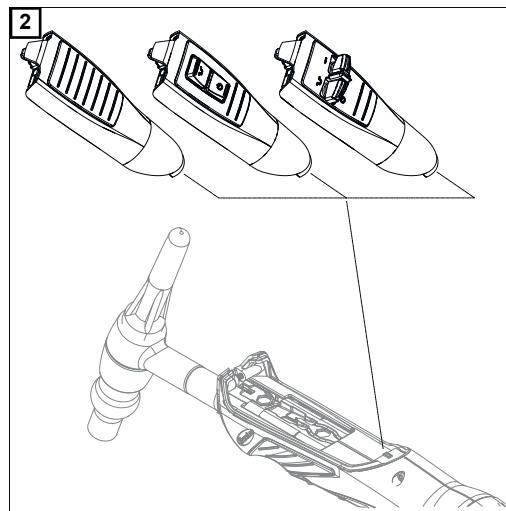
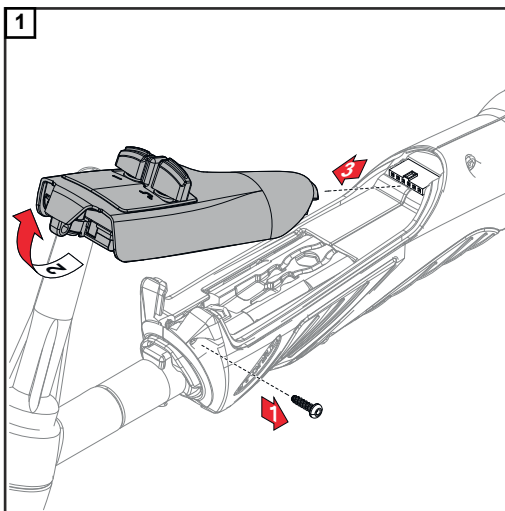
Formação de calota



Redução intermediária



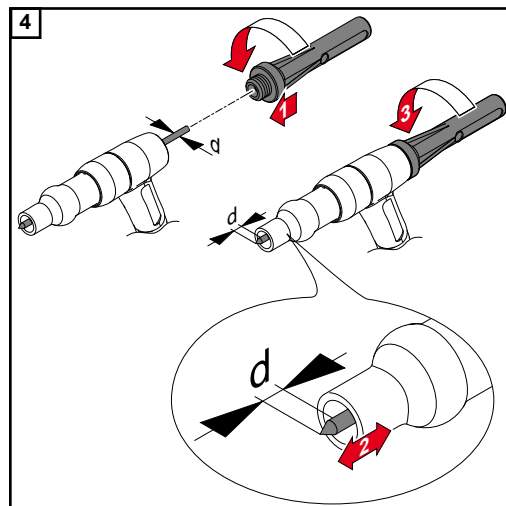
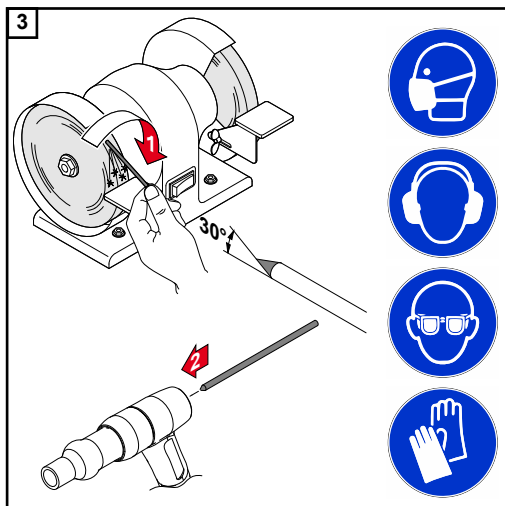
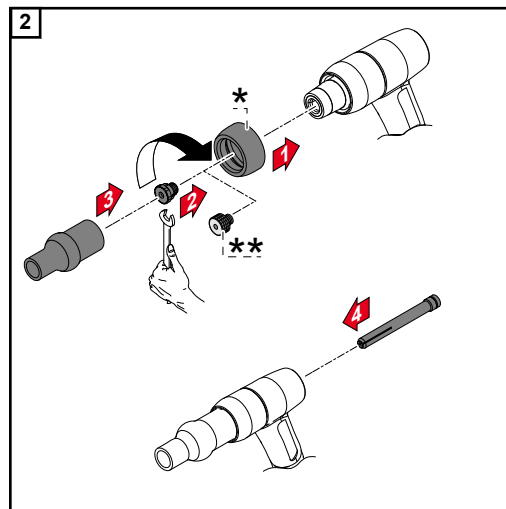
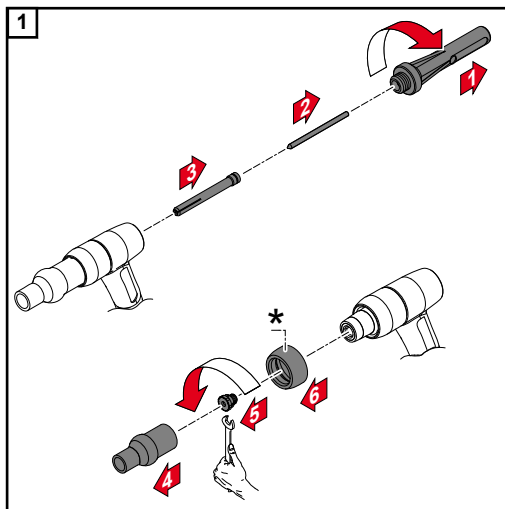
Substituir a interface do usuário



Montar peças de desgaste

Instalar peças de desgaste do sistema A

Peça de desgaste do sistema A com bico de gás de encaixe



AVISO!

Apertar firmemente a capa da tocha, de modo que o eletrodo de tungstênio não possa mais ser movido manualmente.

* Luva de vedação de borracha substituível somente para TTB 220 G/A

** Dependendo da versão da tocha de solda, uma lente de gás pode ser usada em vez da porca de aperto.

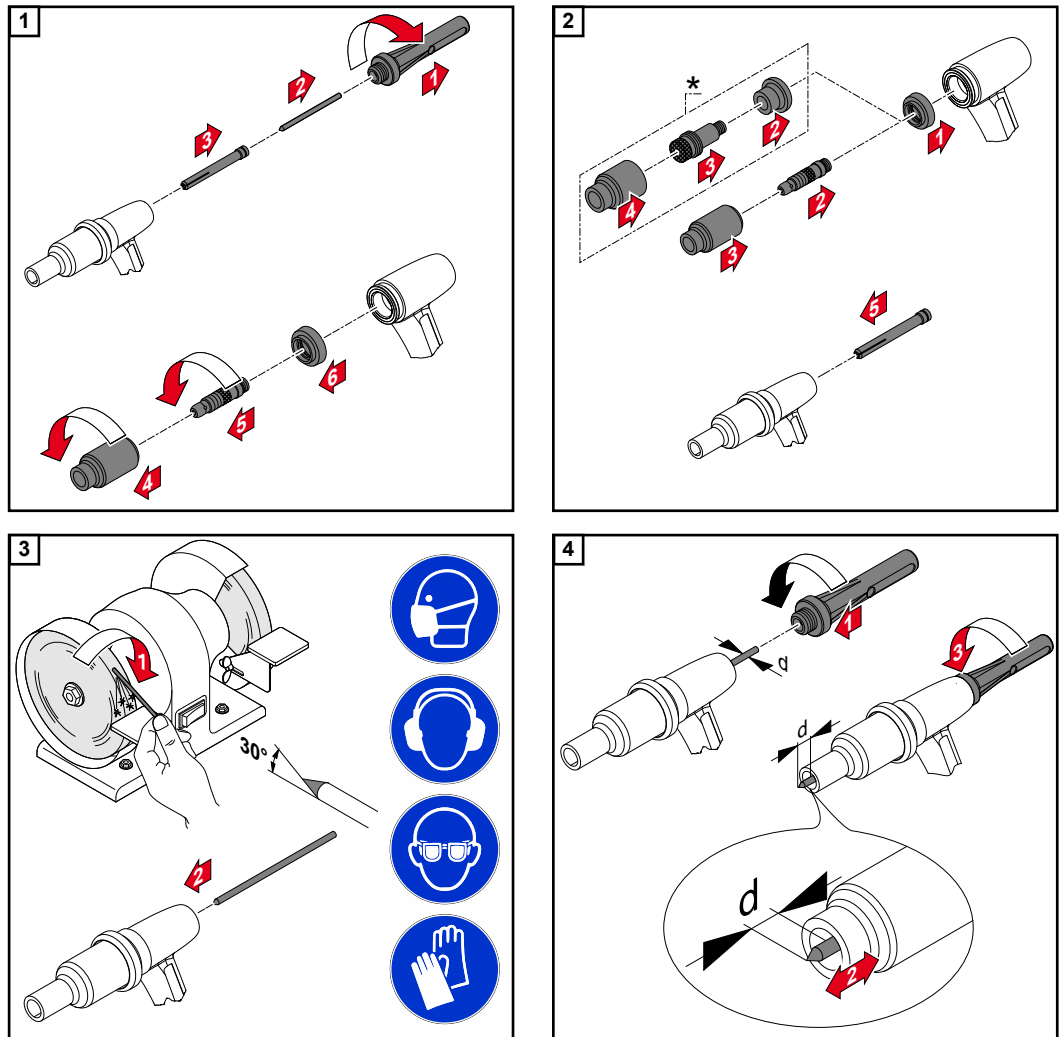
AVISO!

Perigo de dano da rosca.

Apertar a porca de aperto ou a lente de gás levemente.

Instalar peças de desgaste do sistema P

Peça de desgaste do sistema P com bico de gás parafusado



AVISO!

Apertar firmemente a capa da tocha, de modo que o eletrodo de tungstênio não possa mais ser movido manualmente.

* Luva de vedação de borracha substituível somente para TTB 220 G/P

** Dependendo da versão da tocha de solda, uma lente de gás pode ser usada em vez da porca de aperto.

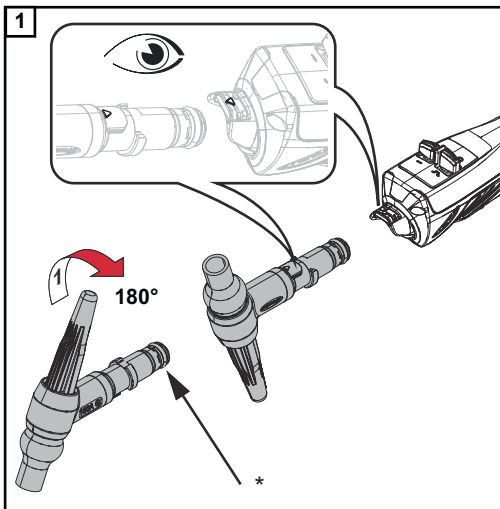
AVISO!

Perigo de dano da rosca.

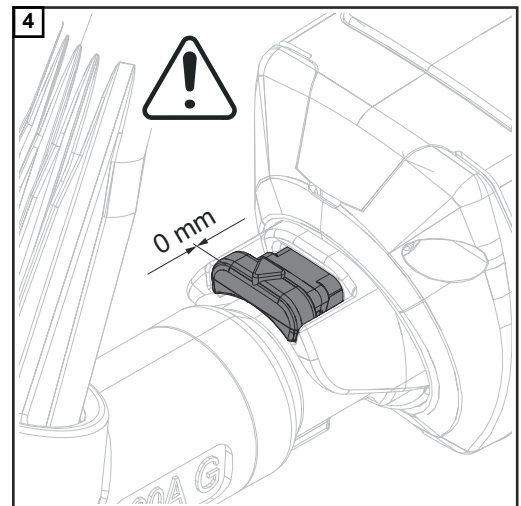
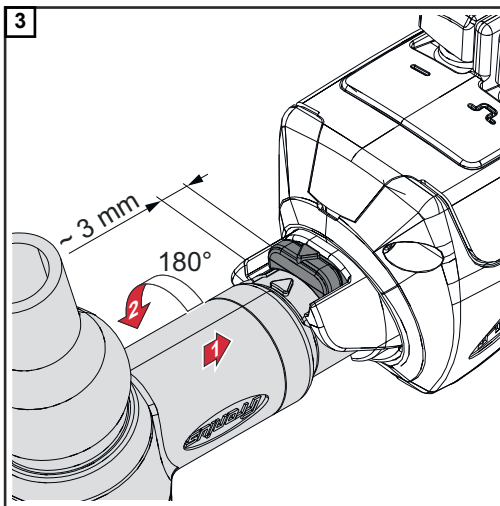
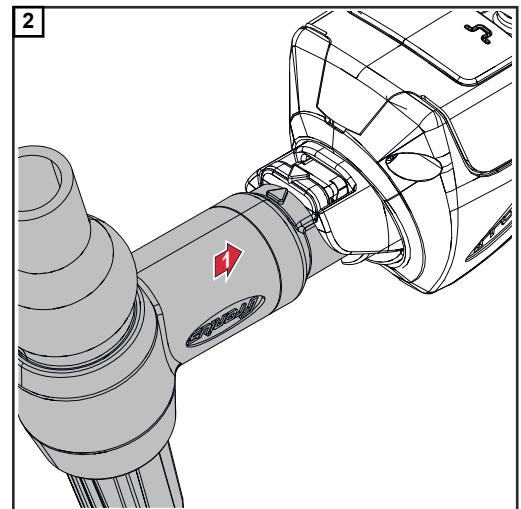
Apertar a porca de aperto ou a lente de gás levemente.

Instalação e colocação em funcionamento

Montar o corpo da tocha de solda

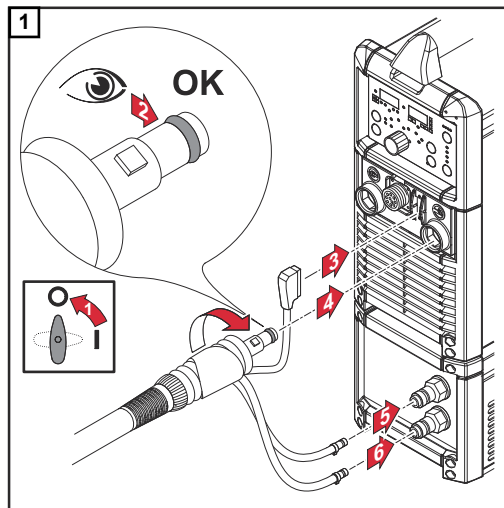


* Lubrificar o O-Ring antes da montagem!

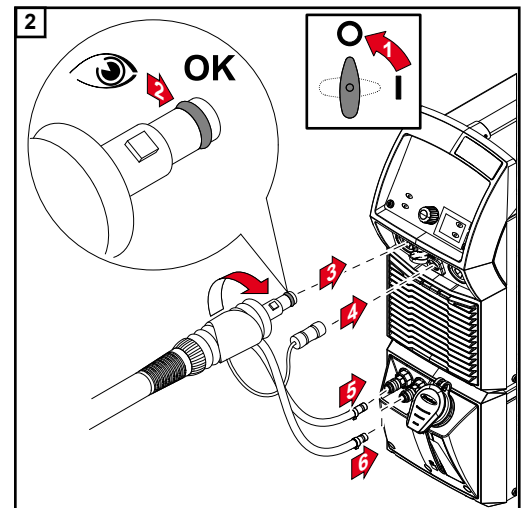


IMPORTANT! Durante a montagem do corpo da tocha de solda, certificar-se de que ele seja inserido e encaixado até atingir o limite.

Conectar a tocha de solda na fonte de solda e no dispositivo de refrigeração



Tocha TIG com conector Tichel



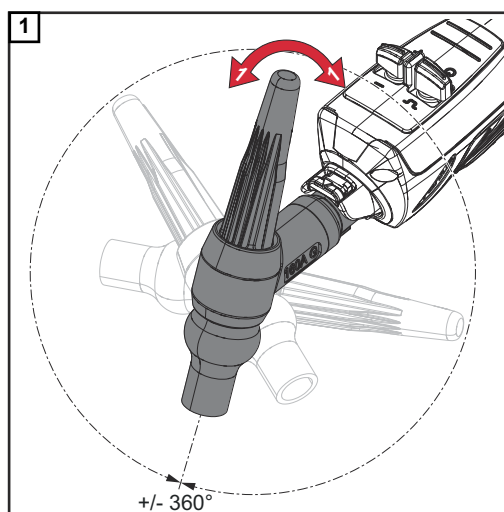
Tocha TIG com conector TIG Multi Connector

AVISO!

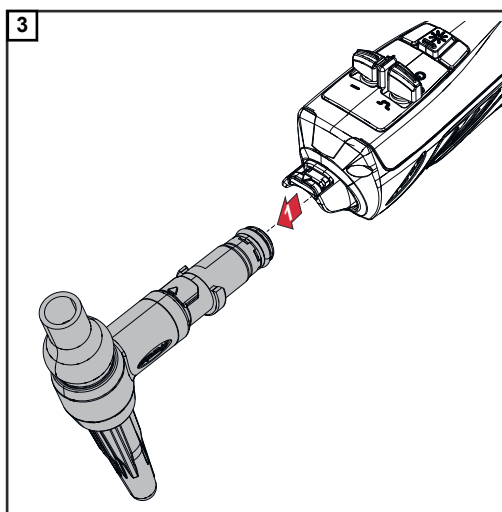
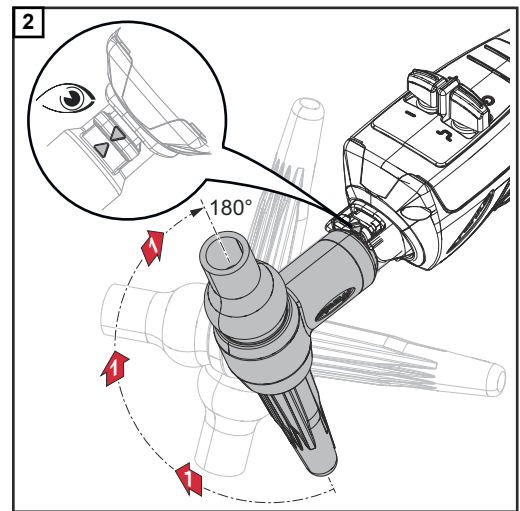
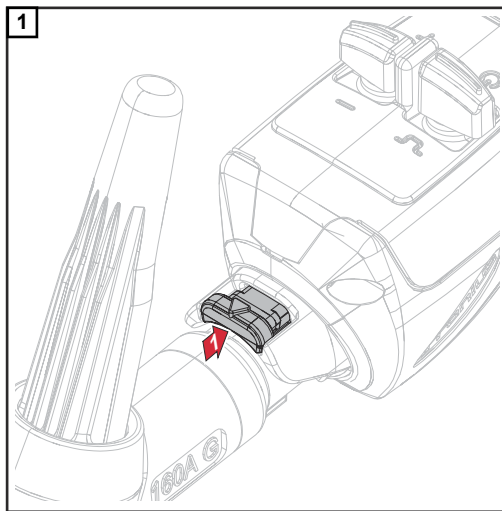
Antes de cada comissionamento, verificar o anel de vedação na conexão da tocha de solda e o nível do refrigerador!

Durante a operação de soldagem, verificar o fluxo do líquido para o refrigerador em intervalos regulares.

Girar o corpo da tocha de solda



Substituir o corpo da tocha de solda - tocha de solda com refrigerador a gás



AVISO!

Na substituição do corpo da tocha de solda, observar para que apenas sistemas interligados sejam montados.

- ▶ Não montar corpos da tocha de solda em jogos de mangueira com refrigerador a água nem o inverso!

IMPORTANTE! Durante a montagem do corpo da tocha de solda, certificar-se de que ele seja inserido e encaixado até atingir o limite!

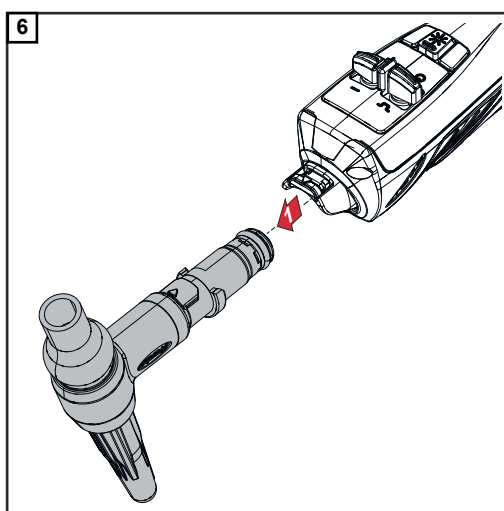
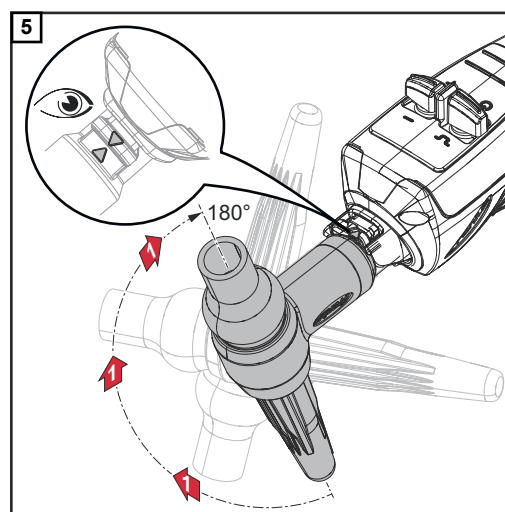
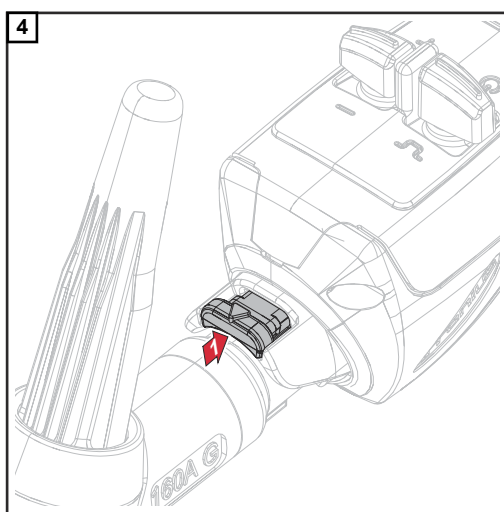
Substituir o corpo da tocha de solda - tocha de solda com refrigerador a água

- 1 Desligar a fonte de solda e desconectá-la da rede de energia; Aguardar a fase de dissipação do sistema de refrigeração

- 2 No caso do dispositivo de refrigeração CU 600 MC: Esvaziar o jogo de mangueira da tocha por meio da fonte de solda ou tocha de solda

Em outros dispositivos de refrigeração:
Desconectar a mangueira para pré-circulação do refrigerador no dispositivo de refrigeração

- 3 Purgar a mangueira para pré-circulação do refrigerador com no máx. 4 bar de ar comprimido, de modo que boa parte do refrigerador volte para o recipiente de refrigeração



- 7 Limpar a posição de acoplamento no jogo de mangueira com ar comprimido
8 Secar o corpo da tocha de solda com um pano
9 Inserir a tampa de proteção no corpo da tocha de solda

AVISO!

Na substituição do corpo da tocha de solda, observar para que apenas sistemas interligados sejam montados.

- Não montar corpos da tocha de solda em jogos de mangueira com refrigerador a água nem o inverso!

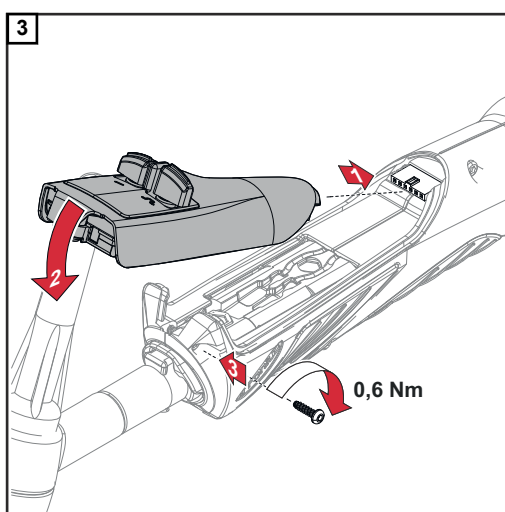
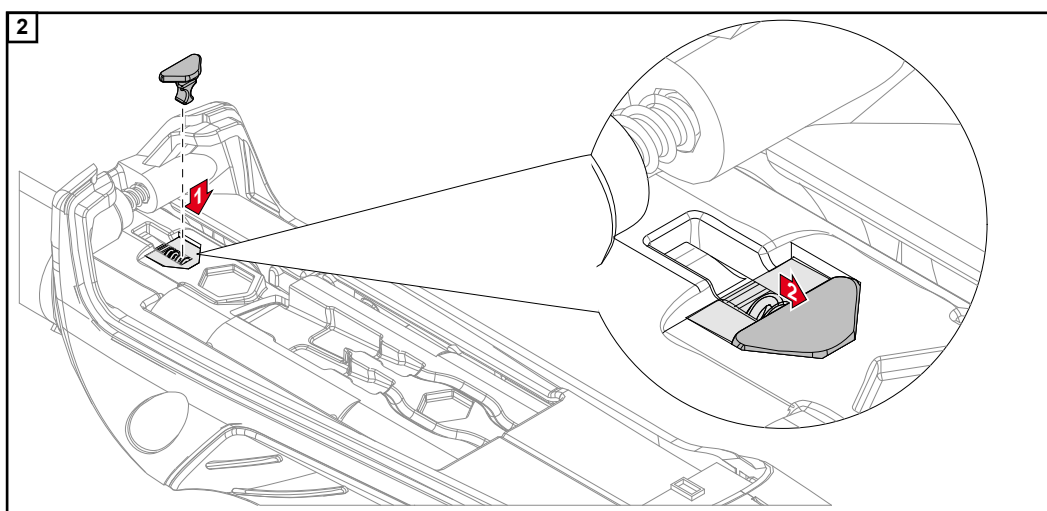
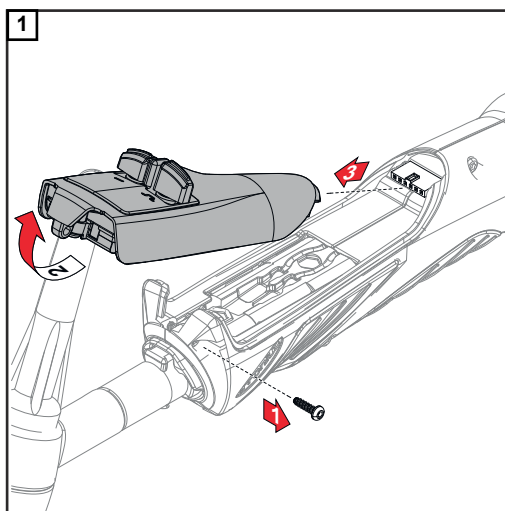
IMPORTANTE! Durante a montagem do corpo da tocha de solda, certificar-se de que ele seja inserido e encaixado até atingir o limite.

- 10 Montar o corpo da tocha de solda
11 Conectar a fonte de solda à rede elétrica e ligar
12 Pressionar o botão de teste de gás na fonte de solda

Durante 30 s escapará gás de proteção.

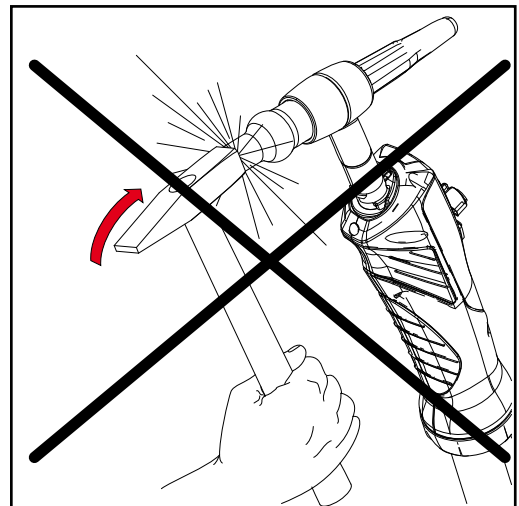
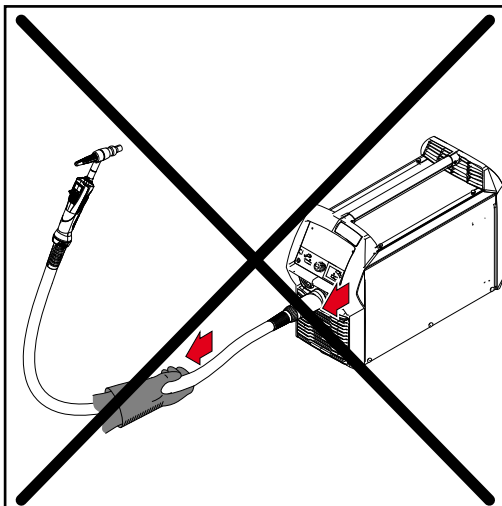
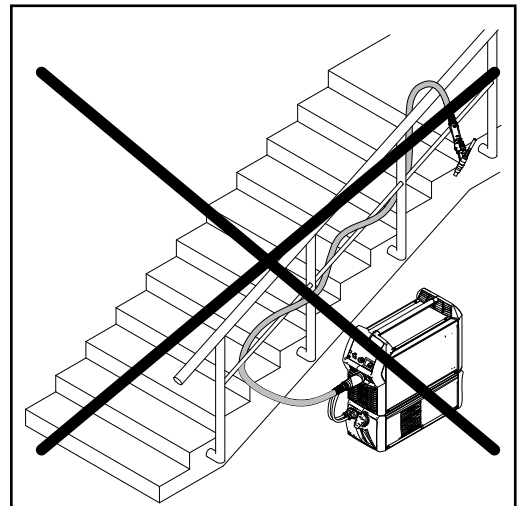
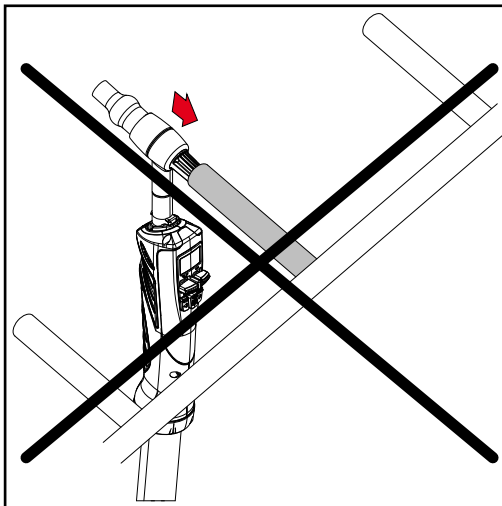
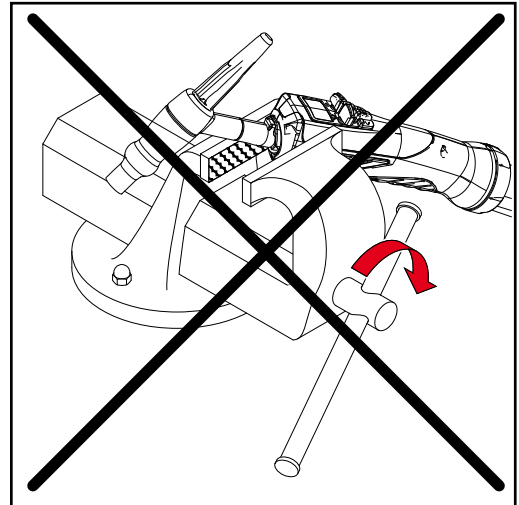
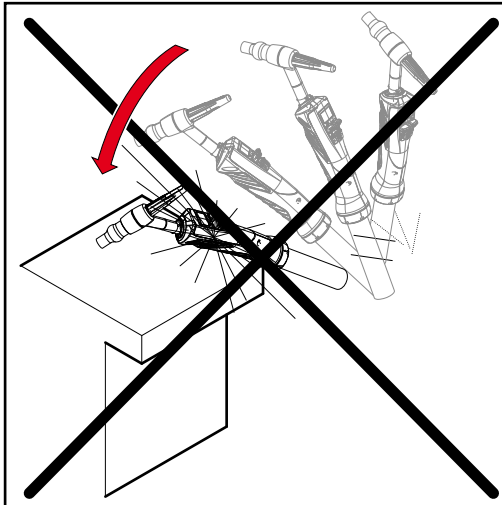
- 13 Verificar o fluxo do líquido para o refrigerador:
No recipiente de refrigeração, é preciso haver um fluxo de retorno de refrigerador em perfeito estado.
- 14 Realizar uma soldagem de teste e verificar a qualidade do cordão de soldagem

Bloquear a troca do corpo da tocha de solda



Conservação, Manutenção e Descarte

Informações
gerais



PT-BR

Manutenção em todo comissionamento

- Verificar peças de desgaste, substituir peças de desgaste com defeito
- Deixar o bico de gás livre de respingos de solda

Além disso, em cada comissionamento, com as tochas de solda resfriadas a água:

- garantir que todas as conexões do refrigerador estejam vedadas
 - garantir que haja um fluxo de retorno adequado do refrigerador
-

Descarte

O descarte pode ser executado somente de acordo com as determinações nacionais e regionais em vigor.

Diagnóstico de erro, eliminação de erro

Diagnóstico de erro, eliminação de erro

Não é possível conectar a tocha de solda

Causa: Fecho da baioneta dobrado

Solução: Substituir o fecho da baioneta

Sem corrente de soldagem

Interruptor da fonte de solda ligado, indicações na fonte de solda acesas, gás de proteção disponível

Causa: Conexão à terra incorreta

Solução: Estabelecer conexão à terra de forma adequada

Causa: Cabo de corrente na tocha de solda interrompido

Solução: Substituir a tocha de solda

Causa: Eletrodo de tungstênio solto

Solução: Apertar o eletrodo de tungstênio com a capa da tocha

Causa: Peças de desgaste soltas

Solução: Apertar peças de desgaste

sem função após pressionar a tecla de queima

Interruptor ligado, indicações na fonte de solda acesas, gás de proteção disponível

Causa: Plugue de comando não conectado

Solução: Inserir plugue de comando

Causa: Tocha de solda ou linha de controle da tocha de solda com defeito

Solução: Trocar a tocha de solda

Causa: Conectores da „tecla de queima/linha de controle/fonte de solda“ com defeito

Solução: Verificar conectores/fonte de solda ou tocha de solda para o serviço

Causa: Cartão na tocha de solda com defeito

Solução: Substituir cartão

Descarga de alta frequência na conexão da tocha de solda

Causa: Conexão da tocha de solda com vazamento

Solução: Trocar o o-ring no bloqueio da baioneta

Descarga de alta frequência no puxador embutido

Causa: Jogo de mangueira com vazamento

Solução: Trocar jogo de mangueira

Causa: Conexão da mangueira do gás de proteção ao corpo da tocha de solda com vazamento

Solução: Conectar e vedar a mangueira

Sem gás de proteção

todas as outras funções estão disponíveis

Causa: Cilindro de gás vazio

Solução: Substituir o cilindro de gás

Causa: Válvula redutora de pressão com defeito

Solução: Substituir válvula redutora de pressão/gás

Causa: Mangueira de gás não montada, dobrada ou danificada

Solução: Montar a mangueira de gás, colocar de forma reta. Substituir mangueira de gás defeituosa

Causa: Tocha de solda com defeito

Solução: Substituir a tocha de solda

Causa: Válvula solenoide de gás com defeito

Solução: Entrar em contato com a assistência técnica (trocar válvula solenoide de gás)

Características de soldagem ruins

Causa: Parâmetros de soldagem incorretos

Solução: Verificar os ajustes

Causa: Conexão de massa incorreta

Solução: Verificar a conexão de massa e o borne quanto à polaridade

A tocha de solda esquenta muito

Causa: Tocha de soldagem dimensionada muito fraca

Solução: Observar o tempo de inicialização e os limites de carga

Causa: Somente em instalações com refrigeração à água: Fluxo de água muito baixo

Solução: Controlar o nível de água, volume de fluxo de água, sujeira na água etc., bomba do produto de refrigeração bloqueada: Girar para frente o eixo da bomba do produto de refrigeração através de uma chave de fenda na passagem

Causa: Somente em instalações com refrigeração à água: Parâmetro "Ctrl da Unidade de Refrigeração" encontra-se em "OFF".

Solução: No menu Setup, ajustar o parâmetro "Ctrl da Unidade de Refrigeração" para "Aut" ou "ON".

Porosidade na costura de soldagem

Causa: Formação de respingos no bico de gás, por isso a proteção de gás da costura de soldagem é insuficiente

Solução: Remover os respingos de solda

Causa: Furos ou conexão incorreta da mangueira de gás

Solução: Trocar a mangueira de gás

Causa: O o-ring na conexão central está cortado ou com defeito

Solução: Trocar o o-ring

Causa: Umidade/condensação no tubo de gás

Solução: Secar tubo de gás

Causa: Fluxo de gás muito forte ou muito fraco

Solução: Corrigir fluxo de gás

Causa: Quantidade de gás insuficiente no início ou no fim de soldagem

Solução: Aumentar o fornecimento de gás e o pós-fluxo de gás

Causa: Aplicação de agente separador em excesso

Solução: Retirar o agente separador em excesso/aplicar menos agente separador

Péssimas características de ignição

Causa: Eletrodo de tungstênio inadequado (por exemplo, eletrodo WP na solda CC)

Solução: Utilizar o eletrodo de tungstênio adequado

Causa: Peças de desgaste soltas

Solução: Prender firmemente as peças de desgaste

Rachadura no bico de gás

Causa: O eletrodo de tungstênio não está longe o suficiente do bico de gás

Solução: Afastar o eletrodo de tungstênio do bico de gás

Dados técnicos

Informações gerais Tensão de circuito aberto máxima permitida (U_0) 113 V

Tensão de ignição máxima permitida (U_p) 10 kV

O produto está em conformidade com as exigências da norma IEC 60974-7.





Dados técnicos da tecla de queima:

$U_{m\acute{a}x}$ 35 V

$I_{m\acute{a}x}$ 100 mA

A operação da tecla de queima somente é permitida em conformidade com os dados técnicos.

Corpo da tocha de solda com refrigeração a gás – TTB 160, TTB 220, TTB 260

	TTB 160 G	TTB 220 G
Corrente de soldagem a 10 min / 40 °C (104 °F)	35 % CT* / 160 A	35 % CT* / 220 A
CC	60 % CT* / 120 A	60 % CT* / 170 A
	100 % CT* / 90 A	100 % CT* / 130 A
Corrente de soldagem a 10 min / 40 °C (104 °F)	35 % CT* / 120 A	35 % CT* / 180 A
CA	60 % CT* / 90 A	60 % CT* / 130 A
	100 % CT* / 70 A	100 % CT* / 100 A
	Argônio (Norma EN 439)	Argônio (Norma EN 439)
	1,0 - 3,2 mm 0.039 - 0.126 in.	1,0 - 4,0 mm 0.039 - 0.158 in.
	TTB 260 G	
Corrente de soldagem a 10 min / 40 °C (104 °F)	35 % CT* / 260 A	
CC	60 % CT* / 200 A	
	100 % CT* / 150 A	
Corrente de soldagem a 10 min / 40 °C (104 °F)	35 % CT* / 200 A	
CA	60 % CT* / 160 A	
	100 % CT* / 120 A	
	Argônio (Norma EN 439)	
	1,6 - 6,4 mm 0.063 - 0.252 in.	

CT = Ciclo de trabalho

AVISO!

Para o corpo da tocha de solda TTB 160 G, TTB 220 G e TTB 300 W, as indicações de corrente de soldagem são válidas apenas para a utilização da peça de desgaste padrão.







No caso de uso de lentes e bicos de gás reduzidos, as indicações de corrente de soldagem diminuem.

AVISO!

Para o corpo da tocha de solda TTB 160 G, TTB 220 G e TTB 260 G, as indicações de corrente de soldagem são válidas apenas a partir de um comprimento do corpo da tocha de solda de $C \geq 65$ mm.

No caso de uso de corpos da tocha de solda reduzidos, as indicações de corrente de soldagem diminuem em 30 %.

Corpo da tocha de solda com refrigeração a água
–
TTB 300, TTB 400, TTB 500

	TTB 300 W	TTB 400 W
Corrente de soldagem a 10 min / 40 °C (104 °F) CC	60 % CT* / 300 A 100 % CT* / 230 A	60 % CT* / 400 A 100 % CT* / 300 A
Corrente de soldagem a 10 min / 40 °C (104 °F) CA	60 % CT* / 250 A 100 % CT* / 190 A	60 % CT* / 350 A 100 % CT* / 270 A
	Argônio (Norma EN 439)	Argônio (Norma EN 439)
	1,0 - 3,2 mmn 0.039 - 0.126 in.	1,0 - 4,0 mm 0.039 - 0.157 in.
 Q _{min}	1 l/min 0.26 gal./min	1 l/min 0.26 gal./min
	TTB 500 W	
Corrente de soldagem a 10 min / 40 °C (104 °F) CC	60 % CT* / 500 A 100 % CT* / 400 A	
Corrente de soldagem a 10 min / 40 °C (104 °F) CA	60 % CT* / 400 A 100 % CT* / 300 A	
	Argônio (Norma EN 439)	
	1,6 - 6,4 mm 0.063 - 0.252 in.	
 Q _{min}	1 l/min 0.26 gal./min	

CT = Ciclo de trabalho

AVISO!

Para o corpo da tocha de solda TTB160 G, TTB 220 G e TTB 300 W, as indicações de corrente de soldagem são válidas apenas para a utilização da peça de desgaste padrão.


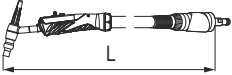

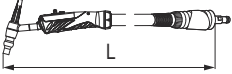
No caso de uso de lentes e bicos de gás reduzidos, as indicações de corrente de soldagem diminuem.

AVISO!

Ao soldar no limite de potência da tocha de solda, utilizar eletrodos de tungstênio e diâmetro de abertura do bico de gás proporcionalmente maiores, para aumentar a vida útil das peças de desgaste.


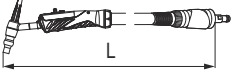





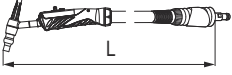




Levar em conta a intensidade de corrente, o balanço CA e o desvio de corrente CA como fatores formadores de potência!

Jogo de mangueira com refrigeração a gás –
THP 160d,
THP 220d,
THP 260d

		THP 160d	THP 220d
Corrente de soldagem a 10 min / 40°C (104°F) CC	I (ampère)	35% CT* 160 60% CT* 120 100% CT* 90	35% CT* 220 60% CT* 170 100% CT* 130
	I (ampère)	35% CT* 120 60% CT* 90 100% CT* 70	35% CT* 180 60% CT* 130 100% CT* 100
	Norma EN 439	Argônio	Argônio
	m pés + pol.	4,0 / 8,0 13 + 1.48 / 26 + 2.96	4,0 / 8,0 13 + 1.48 / 26 + 2.96
		THP 260d	
Corrente de soldagem a 10 min / 40°C (104°F) CC	I (ampère)	35% CT* 260 60% CT* 200 100% CT* 150	
	I (ampère)	35% CT* 200 60% CT* 160 100% CT* 120	
	Norma EN 439	Argônio	
	m pés + pol.	4,0 / 8,0 13 + 1.48 / 26 + 2.96	

CT = Ciclo de trabalho

Jogo de mangueira com refrigeração a água – THP 300d, THP 400d, THP 500d

		THP 300d	THP 400d
Corrente de soldagem a 10 min / 40°C (104°F) CC	I (ampère)	60% CT* 300 100% CT* 230	60% CT* 400 100% CT* 300
Corrente de soldagem a 10 min / 40°C (104°F) CA	I (ampère)	60% CT* 250 100% CT* 190	60% CT* 350 100% CT* 270
	Norma EN 439	Argônio	Argônio
	m pés + pol.	4,0 / 8,0 13 + 1.48 / 26 + 2.96	4,0 / 8,0 13 + 1.48 / 26 + 2.96
 P _{mín.} **	W (Watt)	650 / 650	850 / 850
 Q _{mín.}	l/min gal./min	1 0.26	1 0.26
 p _{mín.}	bar psi	3 43	3 43
 p _{máx.}	bar psi	5,5 79	5,5 79
		THP 500d	
Corrente de soldagem a 10 min / 40°C (104°F) CC	I (ampère)	60% CT* 500 100% CT* 400	
Corrente de soldagem a 10 min / 40°C (104°F) CA	I (ampère)	60% CT* 400 100% CT* 300	
	Norma EN 439	Argônio	
	m pés + pol.	4,0 / 8,0 13 + 1.48 / 26 + 2.96	
 P _{mín.} **	W (Watt)	850 / 1400	
 Q _{mín.}	l/min gal./min	1 0.26	
 p _{mín.}	bar psi	3 43	
 p _{máx.}	bar psi	5,5 79	

CT = Ciclo de trabalho

Menor capacidade de refrigeração conforme norma IEC 60974-2

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