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Hydraulic Power Console HDF2000-750-230V and HDF2500-750-230V



General Description	1 Page
Technical Data	1 Page
Operating	2 Pages
Hydraulic Diagram	1 Page
Electrical Diagram	1 Page
CE Declaration	1 Page

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Hydraulic Power Console HDF2000-750-230V and HDF2500-750-230V

General Description

The Hydraulic Power Consoles HDF2000-750-230V and HDF2500-750-230V serve the operation of tensioning cylinders for lock and loosening of screw connections.

The Factory preset Maximum working pressure is indicated on the nameplate as follows: HP max. 1500 bar (as an example). Maximum, a working pressure of up to 2000 bar/HDF2000-750-230V or 2500bar/HDF2500-750-230V can be preset.



Attention: All hydraulic equipment such as hoses and tools that are connected to the Console must be designed and approved for the working pressure indicated on the nameplate! Failure to comply can result in serious damage or injury!

the pressure will be generated in two steps:

- 1. The electric motor coupled with the radial piston pump produces a flow with a maximum pressure of 200 bar. The maximum pressure is regulated by an adjustable pressure relief valve and controlled by the 4/3-Way Solenoid Valve.
- 2. The oil flow generated by the radial piston pump is amplified by the booster with a ratio of 10:1/13:1, so a working pressure of up to 2000 bar/2500 bar will be generated. The pressure gauge shows the actual working pressure.

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Hydraulic Power Consoles HDF2000-750-230V + HDF2500-750-230V

Technical Data :

Motor

Type Power 1 Phase asynchronous Motor 0,75 kW

Radial piston Pump 1,25 cm³/1 to 200 bar

Hydraulic-Pump

Type Output

Pressure Booster

Type Gain-factor Max. Pressure Reciprocating piston Pump HDF2000-750-230V: 10:1 / HDF2500-750-230V: 13:1 HDF2000-750-230V: 2000 bar / HDF2500-750-230V: 2500 bar

Solenoid Valve

Type Flow Max. Pressure 4/3-directional-valve electromagnetic actuated max. 25 l/min 215 bar

Spring loaded Ball-Valve, adjustable

Pressure Adjustment Valve

Type Flow Max. Pressure Adjustment

Gauge

Type Scale Display Precision Tube Manometer, Glyzerin filled 100 mm HDF2000-750-230V: 0 – 2000 bar / HDF2000-750-230V: 0 - 2500 bar Kl. 1,0

Dimensions and Weight

Dimensions Weight L x B x H 45 x 32 x 43 cm 37,5 kg (with hydraulic fluid)

Hydraulic Fluid Capacity

Viscosity

HLP32, HLP46

max. 25 l/min

ca. 10 - 200 bar

200 bar

Noise Level

82 db(A)

5 Liter

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Hydraulic Power Consoles HDF2000-750-230V and HDF2000-750-230V

Operation

Before Initial Operation

- > Carry out a visual inspection before each start-up.
- > Check remote control, mains plug and all cables for damage.
- \succ Check hose couplings, hoses¹⁾ and hydraulic tensioning tools¹⁾ for damage.

¹⁾not included in delivery

- Hose couplings, hoses and hydraulic tensioning tools must be designed for the maximum Working pressure that is indicated at the nameplate of the Console.
- Hose couplings, hoses and hydraulic torque tools with lower operating pressures are not permitted to be connected to the hydraulic device!
- > Check the entire machine, fluid reservoir, motor, manometer and for damage such as ruptures or leaks.
- > Have damaged parts replaced by qualified technicians before operation.
- > Check hose couplings for dirt.
- > Clean soiled hose couplings before operation.
- > Check the fluid level; the level must be up to the middle of the oil sight glass.
- If need be, top up hydraulic fluid.
- Set up the hydraulic device on a level, horizontal surface so that it is prevented from falling over or falling down.
- > Connect the hydraulic device with the hoses and with the hydraulic tensioning tool.
- Power supply connections: (delivery with earthed pin plug). In the event of modification to the mains connection, protection against shock must be guaranteed by installing a protective earth system.
- The hydraulic device must not be operated without the hoses and the hydraulic torque tool connected up!
- > Connect the hydraulic device to the electricity supply.

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Operating the Machine

- > Switch on the motor by switching the toggle switch (1/0).
- > Pressure building: By pressing the "Up" button during the motor is running.
- Pressure Hold: If no button is pressed, the pressure is maintained. The motor can be turned off during the pressure hold function.
- > Pressure reduction: By pressing the "Down" button during the motor is running.

Pressure Adjustment

- Place the hydraulic tensioning tool on the screw, accordance with the instructions of the manufacturer
- Turn the adjustment screw on the pressure adjustment valve counter-clockwise until finger tight
- > Switch on the motor, press and hold the "Up" button
- Rotate slowly the adjusting screw of the pressure adjustment valve clockwise to increase the pressure. The current system pressure is displayed on the gauge.
- After reaching the working pressure, the setting must be secured by tightening the wing nut on the pressure adjustment valve.

Tightening or loosening bolts

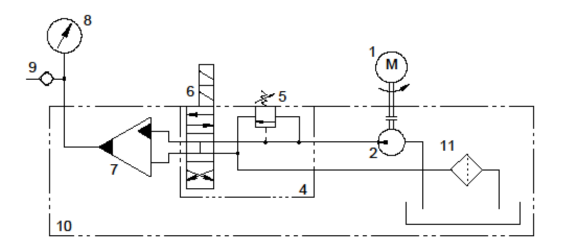
Working with the tool system is in accordance with the instructions of the tensioning tool manufacturer

Shut Down

- > Press the "Down" button during the motor is running to relieve the pressure in the system
- Switch off the motor with the toggle switch on the remote control
- > Turn the adjustment screw on the pressure adjustment valve all the way anti-clockwise.
- > Disconnect the hydraulic tools and hydraulic hose
- > Disconnect the hydraulic device to the electricity supply

Hydraulikschaltplan Hydraulic Schematic

HDF2000 + HDF2500

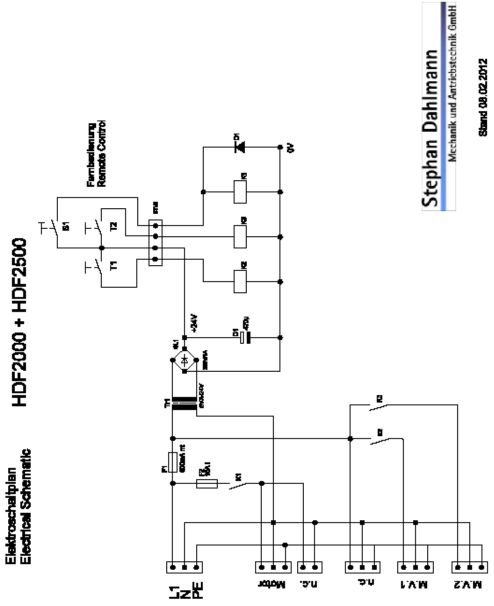


- 1 Electric Motor
- 2 Radial Piston Pump
- 4 Manifold
- Pressure Regulating Valve 4/3-Way Solenoid Valve 5
- 6
- 7 Pressure Booster
- 8 Gauge
- Hose Coupling 9
- 10 Oil Tank
- 11 Oil Filter

15.06.2013

Stephan Dahlmann

Mechanik und Antriebstechnik GmbH



EG-Konformitätserklärung nach Maschinenrichtlinie 2006/42/EG Anhang II 1.A EC declaration of conformity for machinery directive 2006/42/EC Annex II 1.A

Der Hersteller the manufacturer

Stephan Dahlmann – Mechanik und Antriebstechnik GmbH

Beuler Höhe 11, 45525 Hattingen

erklärt hiermit, dass folgende Produkte declares that the following products

Produktbezeichnung:	Hydraulikaggregat
Product name:	Hydraulic power unit
T	
Typenbezeichnungen/Seriennummern:	HDF1400-750-115V / 745xxx
Type-denomination/Serialnumbers:	HDF1400-750-230V / 737xxx
	HDF2000-750-115V / 744xxx
	HDF2000-750-230V / 738xxx
	HDF2500-750-115V / 746xxx
	HDF2500-750-230V / 739xxx

allen einschlägigen Bestimmungen der oben genannten Richtlinie sowie den weiteren angewandten Richtlinien (nachfolgend) - einschließlich deren zum Zeitpunkt der Erklärung geltenden Änderungen - entspricht. *all relevant provisions of the above Directive and the other applied guidelines (below) - meets - including the changes for this time period.*

Folgende weitere EU-Richtlinien wurden angewandt: The following further EU directives have been applied:

EMV-Richtlinie 2004/108/EG EMC Directive 2004/108/EC

Folgende harmonisierte Normen wurden angewandt: *The following harmonized standards apply:*

DIN EN ISO 12100:2011-3	Sicherheit von Maschinen Safety of machinery
DIN EN ISO 4413:2011-04	Fluidtechnik - Allgemeine Regeln und sicherheitstechnische Anforderungen an Hydraulikanlagen und deren Bauteile
	Fluid power - General rules and safety requirements for hydraulic systems and their components

Name und Anschrift der Person, die bevollmächtigt ist, die technischen Unterlagen zusammenzustellen: Name and address of the person who is authorized to compile the technical documentation:

> Dipl.-Ing. Stephan Dahlmann Beuler Höhe 11; 45525 Hattingen

Ort / *Location* Hattingen Datum / *Date*: 20.01.2014

It. Dali

(Unterschrift / *Signature*) Dipl.-Ing. Stephan Dahlmann, Geschäftsführer / *CEO*