Pressure booster DHS



Issue 08-2019





Properties

Benefits

Low noise emissions
Low space requirement
Low electricity costs, great durability
Low costs and short delivery times
Best possible addressing of requirements

Application

The pressure booster DHS serves to supply machine tools with cooling lubricant. For this, low- and/or highpressure pump(s) increase the supply pressure of a central plant. They supply all consumers of a machine tool with the necessary quantity of cooling lubricant. Examples are internally cooled tools and flushing.

Description

Main functions

- 1. Cleaning of the cooling lubricant to protect the high-pressure pump
- 2. Dividing of the cooling lubricant volumetric flow for the different pressure stages/consumers
- 3. Increasing of the input pressure
- 4. Cleaning of the cooling lubricant to protect the machine tool
- 5. Supplying of all consumers with the necessary quantity of cooling lubricant

Combination possibilities

For continuous adjustment of the required pressure, we equip the pumps with frequency control on request. This prevents pressure surges. Furthermore, it has a positive influence on energy consumption, durability and noise emission.

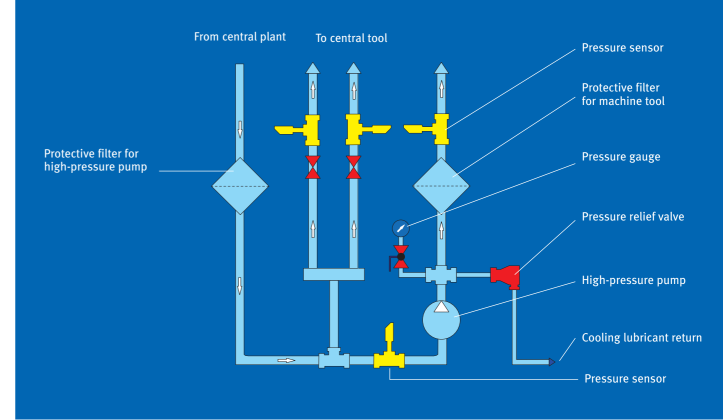
Equipment

Frame	•
High-pressure pump(s)	
Low-pressure pump(s)	0
Piping and fittings	
Sensor(s)	•
Protective filter for high-pressure pump	0
Protective filter for machine tool	0
Control	0

• Standard equipment

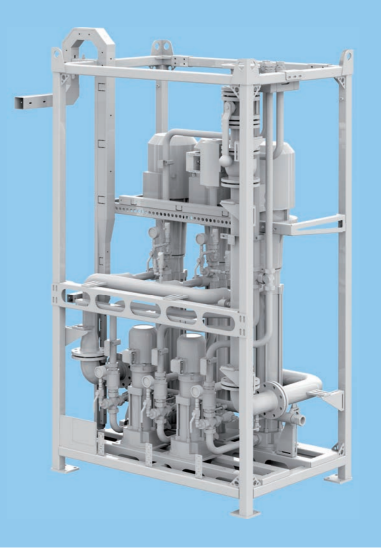
○ Option

Scheme



Design example







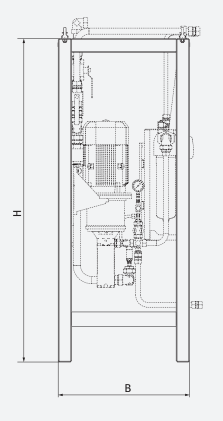


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Dimensions



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<u>ــــــــــــــــــــــــــــــــــــ</u>				

L	В	Н
1000	760	1900
1200	600	1800

Dimensions without units given in mm. Other dimensions on request.

Right reserved to modify technical details.