

High Pressure Grease Pump

HFP 920.01.400 / HFP 920.01.700

NORIS

Series 920



The heavy duty high pressure grease pump is used for professional actuating of hydraulic clamping elements with grease nipple.

The pump allows a max. clamp pressure of 400 or 700 bar.
A fixed adjusted relief valve avoids overload.

The perfect selected transmission ratio as well as precise lead of lever guaranteed a convenient working even at 700 bar pressure.

The pump is designed for the use of standardised grease cartridges of DIN 1284.

Clamp pressure can be read off the built-on swivelling pressure gauge.

Technical data and particular criteria:

Working pressure max. 400 bar or 700 bar
Test pressure 1000 bar
Fluid quantity per stroke 0,35 ccm
Pressure relief and grease feedback
Swivelling pressure gauge connection
Robust design
Precise pressure adjusting
Cylinder tube with chain
Convenient and safe working
Simple change of grease cartridge

Delivery contains:

1 x Metal bended pipe with HF coupling
1 x High pressure grease hose with HF coupling
1 x Pressure gauge with protection cap
2 x Grease cartridge with multi purpose grease
4 x Red follower cap for cartridge insert
1 x Transport box with foamed inlay

NORIS part no.:

HFP 920.01.400
HFP 920.01.700

Working pressure 0 - 400 bar
Working pressure 0 - 700 bar

NORIS

ARMATUREN BURKENSTEIN GMBH & CO. KG
– ABTEILUNG SPANNELEMENTE –

D-90411 Nürnberg
Puscherstraße 3

Telefon: + 49 (0) 911/ 52 15 06 3
Telefax: + 49 (0) 911/ 52 24 40

E-Mail: noris@noris-armaturen.de
Internet: www.noris-armaturen.de