High Pressure Oil Pump

HP 930.02.400 / HP 930.02.700



Series 930



The powerful high pressure oil pump is used for professional operation of hydraulic clamping elements equipped with oil nipple.

The pump is designed for a clamp pressure of max. 400 bar or 700 bar.

A twin piston system provides low- and high pressure over the entire pump stroke and allows a precise lever guide as well as a convenience handling.

At pressure release oil returns back into reservoir.

The new pump generation material is light metal alloy and allows an easy work at horizontal, upright and with pump head to bottom position.

Clamp force can be read precisely from built- on pressure gauge.

Technical data and particular criteria:

Working pressure max. 400 bar or 700 bar Effective oil volume 1000 ccm
Output per stroke HD 2,0 ccm
Pressure release with oil return in reservoir Fixing holes at support feet
Robust design
Easy and safe handling
Easy oil filling
Light construction- Aluminiumtank

Delivery contains:

1 x Pressure gauge with protection cap 1 x Elbow fitting for hose connection G 1/4"

NORIS part no.:

HP 930.02.400 Working pressure 0 - 400 bar HP 930.02.700 Working pressure 0 - 700 bar

NORIS

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