## **PRODUCT - OVERVIEW**

**Topic:** Kopperschmidt high pressure pumps

**Product: High pressure pump TAP40** 

Part-No.: 2001P 040200

TAP40-D200 Hochdruckpumpe PÜ E

Stand: 02/2021

Changes are possible without notice



## The Kopperschmidt high pressure pump TAP40-D200





## **Technical Data**

60:1 Gear ratio: Air inlet pressure max.: 7 bar 2,72 1/min Volume flow rate max .: Working pressure max.: 400 bar 34 ccm Volume per cycle (double stroke): Suction height (pump empty): 1,5 mWS Suction height (pump filled): 5,5 mWS Air inlet pressure min.: 0,8 to 1,5 bar

Ambient temperature min.:  $+5^{\circ}$ C

Ambient temperature max.:  $+40^{\circ}$ C

Medium temperature min.:  $+10^{\circ}$ C

Medium temperature max.:  $+70^{\circ}$ C

Weight "basic version": circa 15,50 kg

Stroke frequency max (short time): 80 DS/min.

Stroke frequency max (permanent): 50 DS/min.

Sound pressure level \*: 85 dB(A) 6 bar

Air connection: G3/8" male

Material inlet / outlet: M24x1,5mm

Material contact parts: Stainless Steel or Zinc plated steel

\* measured at 1m distance from unit

The compressed air operated high pressure pumps TAP are ruggedly constructed pumps exclusively designed to transfer liquid media for pressure testing of pipes and pressure tanks.

They are versatile in use:

- The high pressure pumps TAP are compressed air operated piston pumps for generating high hydraulic pressures up to 600 bar
- The pumps are powerful, easy to maintain and rugged in design for easy pressure tests of pipes and hoses, valves, fittings, etc.
- Stationary, transportable or mobile versions are offered
- Keeping the pressure works without energy consumption and medium worming when the system is closed

All these advantages together with a wide variety of accessories make the high pressure pumps TAP a universal tool for material pressures up to 600 bar and transfer volumes up to 8,9 l/min.