

LACKFA-HD-2 High-pressure machine for polyurethane-systems

HD-2 Basic version

Technical data



HD-2 with 10 ccm pumps

Stage 1: 4,5 kg/min

Stage 2: 10 kg/min

MR: 100:100

HD-2 with 20 ccm pump

Stage 1: 9 kg/min

Stage 2: 18 kg/min

Precision gear wheel pumps with double shaft seal, isocyanate pump with additional grease, automatic metering

Pole-changing drive motor

380V 50Hz

HD-2 with 10 ccm pumps

Operating pressure max. 130 bar

(cut-off pressure at 150 bar)

HD-2 with 20 ccm pumps:

Operating pressure: max. 80 bar

(cut-off pressure at 100 bar)

Mixing-ratio adjustable via chain wheels

Container size: 40 l per component

Double heating hose-line, 40 W per meter pressure

hose, separate adjustable hose-heating

hose-extensions 7,5 m, 15 m or 30 m length

(maximum hose-length 90 m)

Air-requirement: approx. 350 l/min. at min. 5 bar

Approx. 600 l incl. membrane feed pumps

Air-supply: Quick-release coupling 8 mm nominal

size, pressure reduction and water separator

Adjustable flow heater

4,8 KW per component

Electrical power supply: 380 V AC, 50 Hz,

16 A Euro-plug

Length: approx. 1300 mm

Width: approx. 800 mm

Height: approx. 1200 mm

approx. 325 Kg

HD-2 including refilling installation
and membrane feed pumps



HD-2 with refilling installation, membrane
feed pumps and automatic metering

