

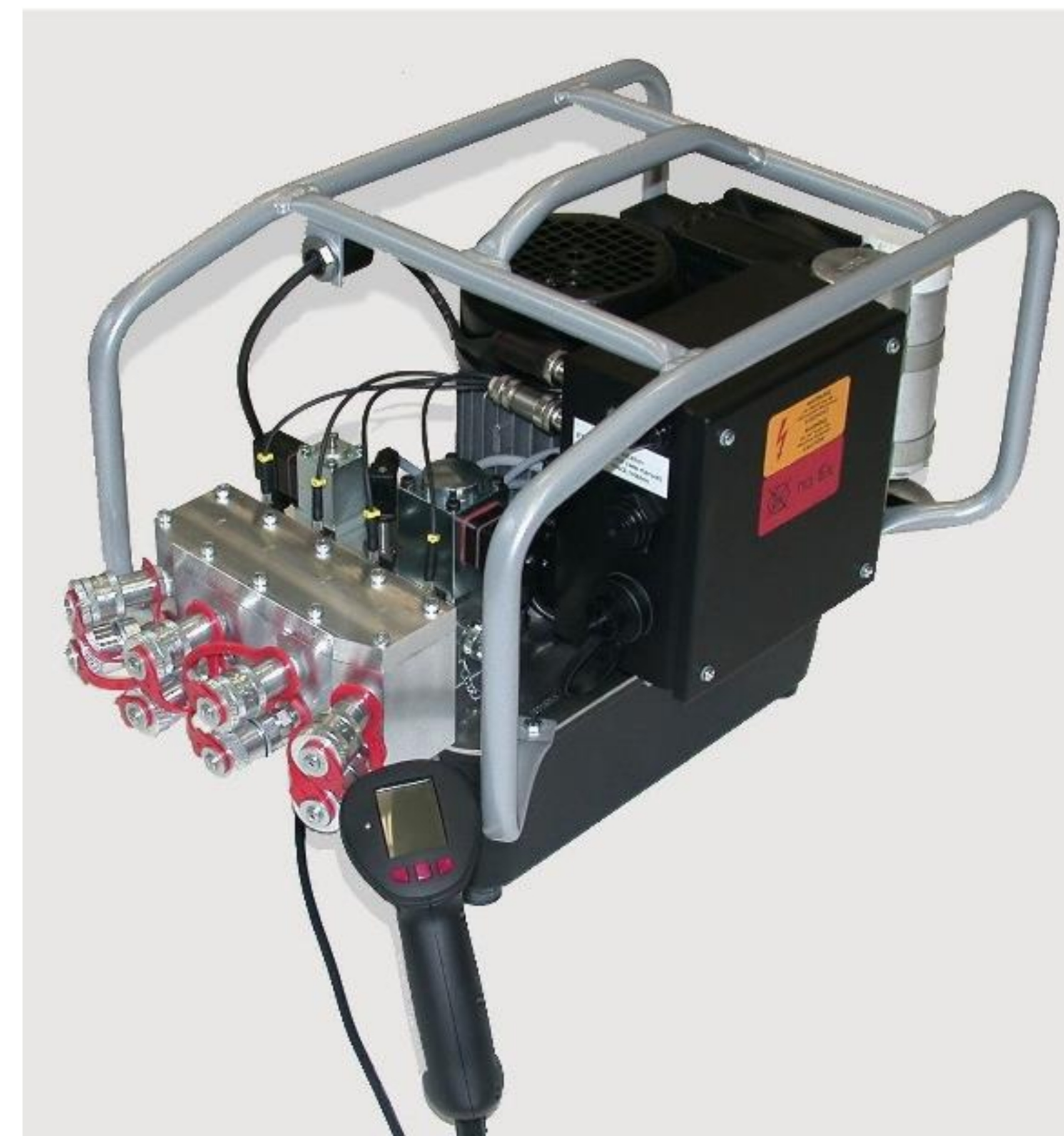
HY-V115 (only 60Hz)

HY-V230

HY-V400

HYSTREAM-V115

3-stage



Grid-Requirement / Netzanforderung:

HY-V115: 1Ph 90-125 / 60Hz

HYSTREAM-V115: 1Ph 100-115V / 50-60Hz

HY-V230: 1Ph 200-230V / 50-60Hz

HY-V400: 3Ph 380-460V / 50-60Hz

Power / Leistung:

115V: 1,4 kW / 1,9 HP – 18 Ampere

230V: 1,5 kW / 2,0 HP – 9 Ampere

400V: 1,7 kW / 2,3 HP – 6 Ampere

Dimensions / Abmessungen:

A = 22,0" (559 mm)

B = 12,8" (326 mm)

C = 16,8" (426 mm)

Specifications:

Max. oil flow:

1000 psi (70 bar)

Middlepressure oil flow:

4 000 psi (300 bar)

Highpressure oil flow:

10 000 psi (700 bar)

50Hz (not HY-V115)

510 cu.in/min. (8,0 l/min.)

100 cu.in/min. (1,6 l/min.)

55 cu.in/min. (0,9 l/min.)

60Hz

620 cu.in/min. (10 l/min.)

120 cu.in/min. (2,0 l/min.)

65 cu.in/min. (1,1 l/min.)

General with:

Oilcooler

Remote control – 15 ft (5 m) length

Tank G8: volume = 2,1 Gal (8 Ltr.)

Full-automatic (4-Tool) (-FA4)

Option:

Full-automatic (1-Tool) (-FA1) (in preparation)

Remote control – 30 ft (10 m) length

Docum. –System (-DOC) (in preparation)

Torque & Angle (-TA) (in preparation)

Weight / Gewicht:

~79 lbs (36 kg) – without oil