Hydraulic Rescue Equipment for Emergency Use



HYDRAULIC LIFTER SBH 15-255



HYDRAULIC LIFTER

Tested according EN and NFPA.

Applications:

For lifting of trams, subways, busses, trucks and machines

- precise hydraulic lifting and lowering (double action)
- for use with all WEBER-Power units
- unique WEBER-control for fine tuned precision handling

max. lifting force:	149 kN
lifting force claw:	100 kN
insertion height:	39,5 mm
weight:	20,9 kg

- mobile control unit for independent operation of two Lifters.
- quick access

necessary accessories:

Control unit MSE 15-255 part-no. 283.944.0 to operate two lifters

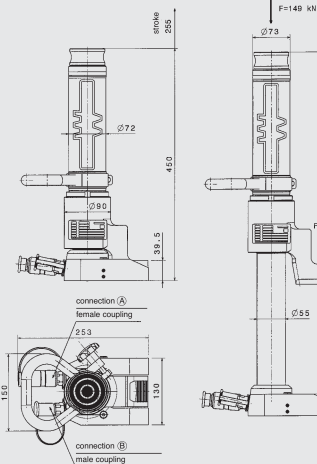
pair of hoses, filled with oil, hoses with couplings 5 m, 10 m or 20 m length.

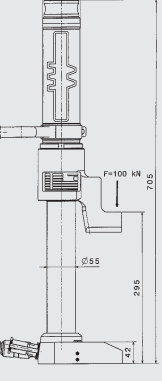


HYDRAULIC LIFTER SBH 15-255

HYDRAULIC LIFTER SBH 15-255 part-no. 283.907.5 Technical data:

iccinical data.	
Nominal pressure	630 / 700 bar
max. lifting force	149,0 kN
weight	20,9 kg
oil requirement	0,6 I





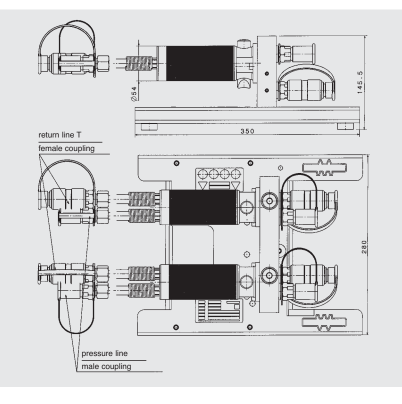
Unter Control unit MSE 15-255, part-no. 283.944.0

Technical data:

Nominal pressure P_N 630 / 700 bar weight 8,5 kg simultaneous operation

Control:

dead man safety control unit according to EN 13204.



Subject to revision.

WEBER-Hydraulik GMBH · Heilbronner Straße 30 · D-74363 Güglingen 2 +49 (0)7135-710 · Fax +49 (0)7135-71 301 · info@weber.de · www.weber.de

