

Datasheet

Hose Spooler unit



FLUID CONTROL

Performance Data:

Pull Force on drum, inner layer:	10 000 kg
Max. drum diameter:	5 000 mm
Max. drum width:	3 000 mm
Hydraulic Supply:	80 L/min
Max. Operating pressure	210 bar
Torque @ 210 bar:	123 KNm

Weight and Dimensions:

Tare Weight:	11 200 kg
Dimensions (L x W x H):	6 425 mm x 2 500 mm x 3 230 mm
Lifting devices:	DNV 2.7-3 certified 4 points lifting sling and forklift pockets

Drive System:

Drive (hydraulic):	320cc Hydraulic Radial Piston motor
Gearbox:	Planetary gearbox
Control mode:	Remote radio, or local manual control

Further Information: Hose drum is transported as separate item.
Spooler unit is supplied with certified lifting yoke / spreader bar

Fluid Control AS - Sola/Stavanger

Ljosheimsvegen 1
4050 SOLA, Norway

tel: +47 51 64 49 50
post@fluidcontrol.no



www.fluidcontrol.no

Copyright © 2013 Fluid Control.
All rights reserved