

Datasheet

Hose Reel c/w Level Wind



FLUID CONTROL



Weight and dimensions:

Max. Gross weight:	20 000 kg
Overall Height:	3 750 mm
Width:	2 500 mm
Length:	4 200 mm
Drum ID:	1 900 mm
Drum OD:	3 420 mm
Drum Width:	1 660 mm

Performance:

Pull Force on drum, inner layer:	5 000 kg
Maximum speed (outer layer):	5 RPM
Storage Capacity:	2 x Parker 2440N-12V91 hose each 500m
Connections:	Inlet- 3" fig 1502 swivel (can be modified on request)

Hydraulic System:

Full working pressure:	248 bar
Required flow rate:	53,7 l/min

Further Information: 4 point lifting chain attached to DNV 2.7-1 lifting lugs

Classifications: machinery directive 2006/42/EC

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