



## SPOOLING GUIDE FRAME

Used in conjunction with the drum spooler to provide control of a product when spooling onto a storage drum.

- Power typically provided by the spooling unit or can be provided from a separate HPU and control valve
- Features geared drive to move product guide rollers

### WHAT'S IN THE BOX

- OPERATING MANUAL
- CERTIFICATION

### TECHNICAL SPECIFICATIONS

Max Umbilical/Wire Size	60 mm between rollers
Hydraulic Motor	Danfoss OMM32
Hydraulic Supply Required	Max Pressure 60 bar, Flow up to 5 l/min
Control	Provided by Cable Spooler or other
Frame	Welded steel Channel skid, Box Section Frame c/w Forklift Pockets, Tie - Down Plates & 4 Point Lift
Dimensions	3600 x 1500 x 3375 mm H
Weight	3000 kg Gross
Certification	Full certification package for MPI, slings, shackles and load test
Weight	7000 kg
Certification	Full certification package is supplied for the unit, in accordance with all current legislative standards