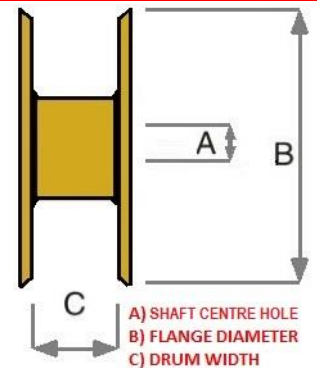




100T Hydraulic Spooler

This shaft driven spooler is rated to hold a drum of up to 100,000 Kg in weight. The shaft is lifted out of the cradle on the spooler & the inserted through the centre hole of the drum with the drive pins inserted into the flanges. The frame is adjustable with multiple positions & shaft sizes to accommodate various drums. A Base is also available to accommodate drums of a larger flange diameter. This unit requires a suitable hydraulic power unit and control stand.



PERFORMANCE DATA

LINE-PULL 1 ST LAYER	14,000 KG
PRESSURE SETTING FOR ABOVE LINE-PULL	3600 PSI
TESTED AT A RADIUS OF	1,000mm
BRAKING SYSTEM	Automatic
LIFT POINTS	Four lift points Fork lift pockets fitted

DRUM DIMENSIONS

A	Min 150mm
B	Max 4,500 mm
C	Max 4,450 mm

SPOOLER DIMENSIONS

L	7,300 -8,280 mm
W	2,480 mm
H	2,550 mm

WEIGHT WITHOUT DRUM

12,000 Kg

This equipment must be managed, installed and operated by suitably qualified and competent personnel only.

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