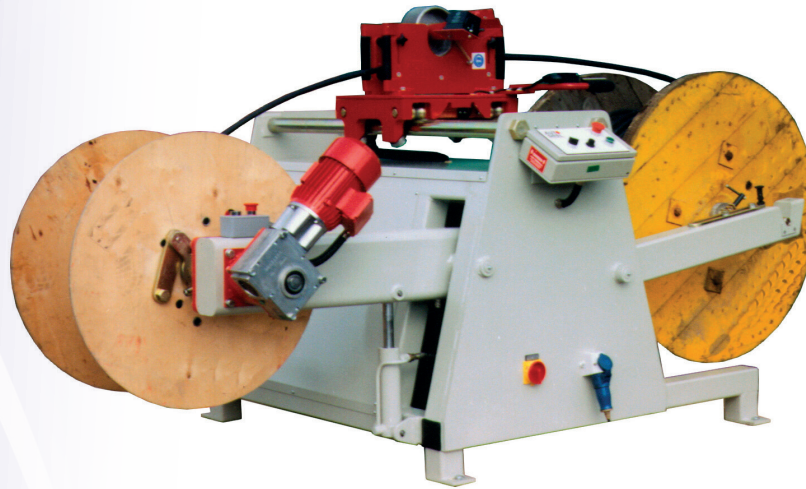




CWPS-1000 – SHAFT LOADING SYSTEM
 CWPP-1000 – SHAFTLESS LOADING SYSTEM



These machines are combined motorised cable winding/coiling machines and can be supplied in two versions, CWPS (shaft type) and CWPP (Pintle loading type). These are compact machines, ideal for small warehouse applications for where job length cables have to be supplied.

Specifications	Winding Side	Payout Side
Maximum Drum Diameter	1000mm	1200mm
Maximum Drum Width	650mm	800mm
Maximum Drum Weight	500kg	1000kg

CWPS 1000 Standard Equipment
Variable speed drive 0-60 rpm forward and reverse
LM75 heavy duty measuring meter measures cable from 4 mm to 75 mm diameter with an accuracy of + or – 1%
Manual double acting hydraulic pump to raise and lower drums
Manual parallel traversing device for layering cable onto the drum or coil
Shaft loading payout system with attachments for a wide range of drum sizes and types
Drive arms and drive pins to suit a wide range of drums
Hand operated dead man control switch
Operator's tool kit
Finished colour Autoreel grey

CWPP 1000 Standard Equipment
Variable speed drive 0-60 rpm forward and reverse
LM75 heavy duty measuring meter measures cable from 4mm to 75 mm diameter with an accuracy of + or – 1%
Electrically operated hydraulic pump to raise and lower drums
Manual parallel traversing device for layering cable onto the drum or coil
Infinitely variable friction brake to tension to the line and prevent run on
Shaftless pintle loading payout using patented PLW drum loading system
Flange nut drive plate for driving large drums with protruding nuts
Hand operated dead man control switch
Finished colour Autoreel grey

Optional Accessories
Electronic Dual Preset Counter which automatically slows the machine & stops it at a predetermined length
Electro-Hydraulic Raise and Lower for CWPS 1000
Collapsible coil heads
Automatic layering system
Integrated braking for model CWPP 1000 only
Dancer arm control