

WH13000

Spheroidal graphite iron structure
Ratio 30 :1.

Reduction unit with worm wheel and irreversible worm-screw. Reverse motion is possible only when the operator pulls the operating lever. Therefore this reduction system requires no brakes.

Manual drum clutch for drum engagement – disengagement

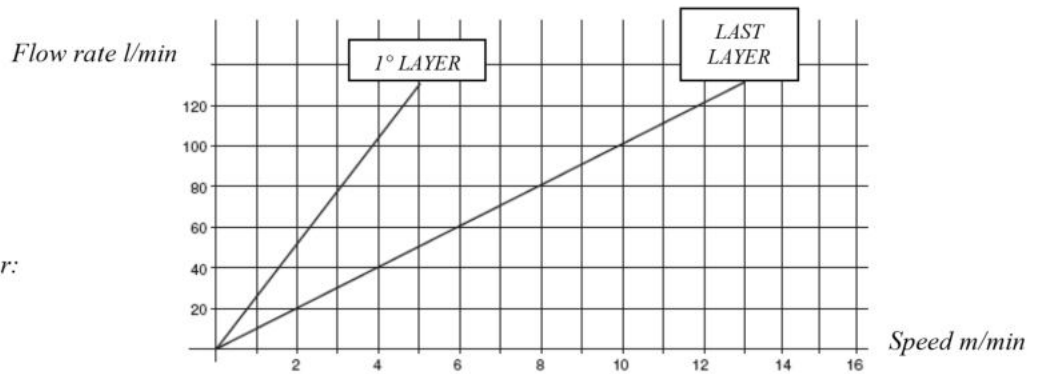
1st cable layer pulling capacity measured by dynamometer: 13000 kg

Zinc-plated steel cable guide with sliding rollers

Recommended cable (extra): Ø 20 mm - max. cable capacity: 60 m

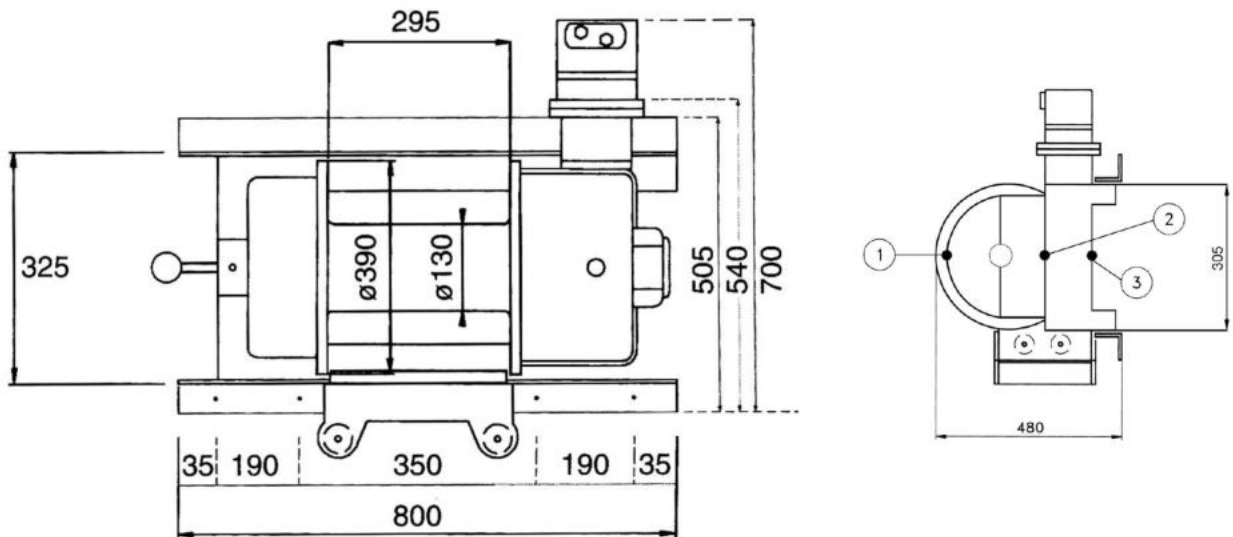
Total weight without cable: 270 kg

Cable winding speed diagram



Relief valve setting:
200 bar

Suggested flow to the motor:
125 l/min



CABLE LAYER	LINE PULL	CABLE LENGTH
1 st	12996 kg	6,0 m
2 nd	9938 kg	13,8 m
3 rd	8045 kg	23,5 m
4 th	6758 kg	33,0 m
5 th	5826 kg	48,4 m
6 th	5120 kg	63,6 m
Max. cable capacity: 60 m Ø 20 mm		

1 - Oil filling plug
2 - Oil level plug
3 - Oil drain plug