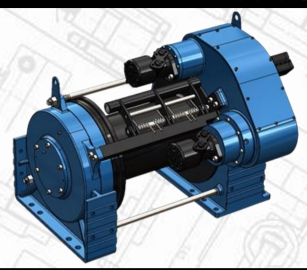


PF-HS 25-00



Towing and recovery winch for commercial and service vehicles. This model has a rigid planetary gear, disc brake system and steel cast body ready for challenging tasks. Different configurations are available upon request. Fully compliant with EN 14492 and SAE J706. Additional equipment and accessories are available as well.

ADDITIONAL EQUIPMENT

Standard package:

- Rope
- •Roller fairlead
- Pressure roller
- Pneumatic freespool
- •Hydraulic inlet G 1/2"

Optional:

- •Radio control system
- •ECU & IQAN equipment
- Automatic roller fairlead
- •18 pcs M20 mounting bolts
- •Double speed working mode
- •Hydraulic control valve with manual lever

SPECIFICATIONS					
Maximum pulling capacity	25000 kg				
maximum paining cupacity	55115 lbs				
Maximum rope length	67 m				
Widalina in Tope length	220 ft				
Recommended wire rope	24 mm				
Recommended wire rope	15/16" in				
Hydraulic motor	130 cc				
Tryaraulic motor	7,93 in ³				
Maximum pump flow rate	80 l/min				
Maximum pump now rate	21,1 gal/min				
Max working pressure	160 bar				
Max working pressure	2320 psi				
Winch	465 kg				
WILLII	1025 lbs				

LINE PULL AND LINE SPEED PERFORMANCE					
	Winding layer	Pulling capacity (kg/lbs)	Rope speed (m/min - ft/min)	Rope length (m/ft)	
	1	25000 / 55115	3,2 / 10,5	13,25 / 43,4	
	2	21153 / 46636	3,8 / 12,4	28,9 / 94,8	
	3	18333 / 40418	4,5 / 14,7	46,9 / 153,8	
	4	16176 / 35663	5,2 / 17	67 / 220	

APPLICATION AREAS



Heavy-duty tow trucks



Lowbed semi-trailers



Towing and recovery vehicles



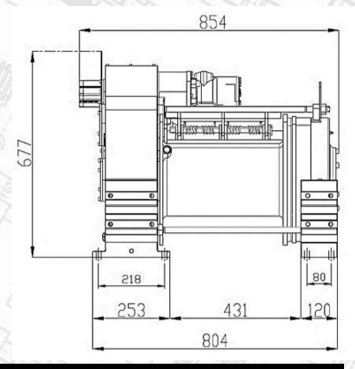
Trailers

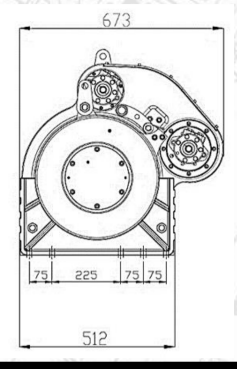


Offroad trucks



DIMENSIONS

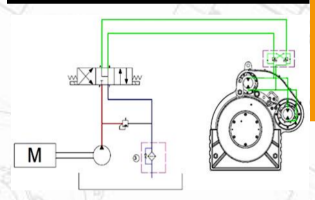




HYDRAULIC PERFORMANCE

PF-HS25-00 300 PF-HS25-00 300 PF-HS25-00 WORKING PRESSURE (bar) 0 50 70 90 110 130 140 150 160 PULLING CAPACITY - (kn) 80 112 144 176 209 225 238 250

HYDRAULIC CURCUIT



FEATURES

Gear Reduction: 71.88 : 1

Gear Type: Single stage planetary with specially designed gear system

Winch Construction: Steel cast body reinforced with heat-treatment

Braking: Negative hydraulic disc brake system

Drum Rotation: Clockwise, or counter clockwise rotation as required

Roller Guides: Commercial type with large diameter rollers and grease ways

Free spooling: Standard pneumatic freespool

ATTENTION



These winches should not be used for lifting and there should be at least 5 wraps of wire rope on the drum. The data shown are for maximum pressure and maximum flow and should be used as a reference only.

WARRANTY

Each new winch is guaranteed against defects in workmanship and material defects for a period of 24 months from date of purchase. Wire ropes are not included under warranty.