

Special Series

F-SS 35-0

Description

Double speed towing and recovery winch for commercial and service vehicles. This model has a rigid planetary gear, disc brake system, automatic roller fairlead and ductile iron body ready for challenging tasks. Different configurations are available upon request. Fully compliant with **EN 14492.** Additional equipment and accessories are available as well.



Specifications

| Maximum Pulling Capacity | : | 35000 kg / 66138 lbs |
|-------------------------------|---|---------------------------------------|
| Maximum Rope Length | : | 61 m / 200.1 ft |
| Recommended Wire Rope | : | Ø26 mm / Ø1 1/32" |
| Hydraulic Motor (High Torque) | : | 130 cc x 2 / 7.93 in ³ x 2 |
| Maximum Pump Flow Rate | : | 75 l/min / 19.81 gal/min |
| Max Working Pressure | : | 200 bar / 2900 psi |
| Weight | : | 515 kg / 1135 lbs |

Additional Equipment

Standard package:

- Rope
- Pressure roller
- Pneumatic freespool
- Double speed working mode
- Automatic roller fairlead
- Hydraulic inlet G 1/2"

Optional:

- Radio control system
- ECU & IQAN equipment
- M20 mounting bolts
- Hydraulic control valve with manual lever

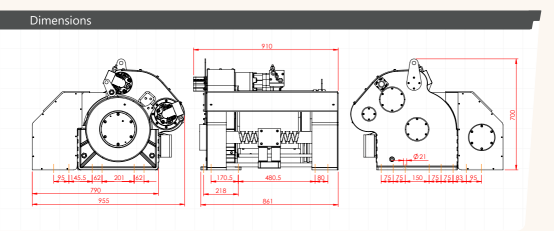
Line Pull and Line Speed Performance

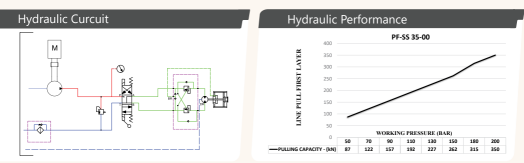
| Winding layer | Pulling capacity (kg / lbs) | Rope speed (m/min - ft/min) | Rope length (m/ft) |
|------------------|--------------------------------|--------------------------------|-----------------------|
| 1 | 35000 / 77162 | 3.37 / 11.05 | 11.7 / 38.5 |
| 2 | 29063 / 64074 | 4.06 / 13.31 | 26.0 / 85.0 |
| 3 | 24849 / 54782 | 4.74 / 15.57 | 42.5 / 139.3 |
| 4 | 21701 / 47844 | 5.43 / 17.82 | 61.4 / 201.4 |



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.

PULLFORCE reserves the right to change the specified data without prior notice.





Features

| Gear reduction : | 71.88:1 |
|----------------------|--|
| Gear type : | Single stage planetary with specially designed gear system |
| Winch construction : | Ductile iron 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 |
| Control valve : | The direction control valves to be used must be A, B, and T. The A and B |
| | lines must be open to the T (Tank) line. |

Application Areas



Heavy-Duty Tow Trucks



Low-Bed Semi-Trailers



Towing and Recovery Vehicles





Trailers

Offroad Trucks



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.