

MODEL PL5 HYDRAULIC PLANETARY WINCH

The PULLMASTER Model PL5 is a high performance, high efficiency planetary winch, having equal speed in both directions. The cable drum of this unit conforms with OSHA recommendations making this winch especially suitable for application where a load is raised and lowered.

The PULLMASTER Model PL5 is powered by a hydraulic gear motor and a reduction ratio of 39:1 is established by two planetary stages. The automatic, multi-disc brake is spring applied - pressure released. An over-running clutch, between the motor shaft and the brake assembly, permits free rotation in the "Hoisting" direction without affecting the brake. During "Lowering" operation the over-running clutch locks, causing the brake discs to rotate between a series of divider discs. Dynamic braking is then achieved by modulation of the winch control valve handle. When the control is returned to neutral position the brake applies automatically. A counter-balance valve is not required for smooth and positive "Down" control of the Model PL5 planetary winch. During lowering of a load the temperature generated by the disc brake is dissipated by a flow of hydraulic fluid supplied from the hydraulic motor. This circulation flow is vented internally and therefore, there is no need for an external vent line.

PULLMASTER now incorporates the use of *heavy duty stainless steel rings* on all drum seal surfaces for prolonged seal life. All moving parts of the PULLMASTER Model PL5 planetary winch are totally enclosed and run in an oil bath. Anti-friction bearings are used on all turning components, assuring long, trouble free service with a minimum requirement for maintenance.

FEATURES

- Replaces Existing Model PL4 Winches The Model PL5 has the same physical mounting dimensions as the industry standard Pullmaster Model PL4. This will allow for the interchange of this new model to be made without modifying the existing mounting surfaces.
- Improved Performance Bare drum line pulls of 5000 lb. (22.2 kN) and line speed of 142 ft/min (43 m/min) can now be attained through the selection of the gear reduction and motor displacement.
- Stainless Steel Drum Seal Surfaces To complement our industry leading usage of rubber coated seals in the manufacture of Pullmaster winches, heavy duty stainless steel drum seal surfaces have now been incorporated into every Pullmaster winch. This will ensure that the optimum life of the seals is obtained by providing a lasting rotating seal surface that is resistant to corrosion. Both service life and serviceability of the product is increased.
- Three Piece Motor Construction The motor used in the Model PL5 is of a three piece construction which will facilitate easier repairs. All brake release passages are internally ported within the winch. This feature eliminates the use of hoses or tubing being mounted externally from the motor which are vulnerable to damage from external sources.
- **Designed for Field Service** Conversions for the addition of the external brake release feature and the changing of brake rotation can be made without purchasing specific modified components.

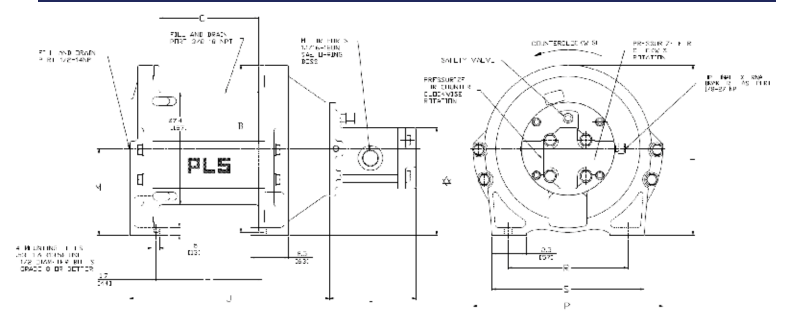
The conversion for an external brake release model involves the addition of a shuttle and a fitting in an existing drilled port.

The changing of the brake rotation involves the rotating of the motor sub-assembly 180 degrees and the reconfiguring of the sprag clutch in the brake hub assembly.

OPTIONS

- Cable Drums A wide range of optional drum sizes are available for PULLMASTER planetary winches to accommodate larger wire rope storage and also to conform with prevailing safety regulations relating to the ratio between wire rope diameter and drum diameter.
- **Drum Rotation** Since the automatic disc brake of PULLMASTER winches is activated only when a load is lowered or in reverse rotation, a definite direction of rotation for hoisting is established. The direction of rotation is determined by looking at the motor side of the winch. Standard rotation for hoisting on the PL5 is counterclockwise. As an option, PULLMASTER winches are offered with the direction of rotation for hoisting a load opposite to the standard rotation.
- **Drum Grooving** All cable drums of PULLMASTER planetary winches can be supplied with wire rope grooving. For such requirements, it is important to specify the size of wire rope used. Contact your local PULLMASTER representative for further details.
- Emergency Free Fall This option permits the full release of a load. Once the emergency 'free fall' has been released, the load cannot be stopped before reaching the ground. Aside from an emergency load release, this option is important for an operation where a load has to be dropped at high velocity.
- External Brake Release The disc brake of PULLMASTER planetary winches functions automatically. For operations where it is necessary to release the disc brake independently, an external brake release option is available for the PL5.
- **Hydraulic Motor** PULLMASTER planetary winches are powered by hydraulic gear motors for hydraulic systems up to 2500 psi (147 bar). For operations in high pressure hydraulic systems, winch models can be made available with hydraulic piston motors.

DIMENSIONS



| | Drum | В | С | E | н | J | L | М | Р | R | s | UNITS |
|---|------|-----|----|------|--------|------|-----|-----|------|--------|------|-------|
| | -1 | 11. | 6. | 11.2 | 7,000 | 13.2 | 7.1 | 5.7 | 12.5 | 7.875 | 10.0 | ln. |
| | | 27 | 16 | 284 | 177.80 | 335 | 180 | 144 | 318 | 200.0 | 254 | mm |
| Γ | -2 | 12. | 6. | I | 7,000 | l | | | l | | | ln. |
| 1 | | 31 | 16 | 319 | 177.80 | 335 | 197 | 162 | 352 | 292.10 | 346 | mm |

| Motor Code | Displacement cc/rev | I (in.) | I (mm) | |
|---------------|---------------------|---------|--------|--|
| -210 | 33 | 5.7 | 145 | |
| -211 | 27 | 5.3 | 135 | |
| -212 | 23 | 5.1 | 129 | |
| -213 | 14 | 4.5 | 116 | |

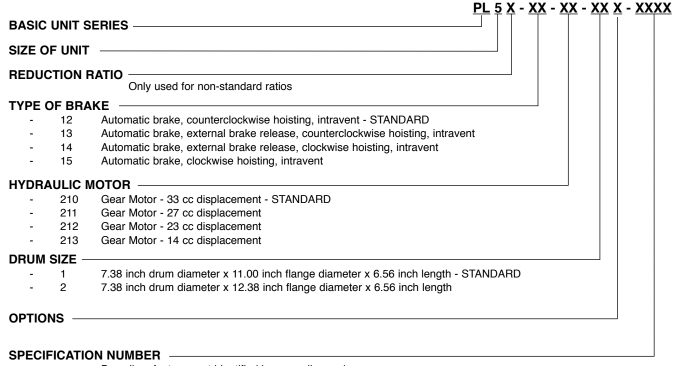
The cable anchor of the drum is made for 1/2" wire rope maximum. The cable anchor of the **PULLMASTER** Model PL5 planetary winch is not designed to hold the rated maximum load. The cable drum requires 5 wraps of wire rope for security.

| PERFORMANCE | | | | | | | | | | |
|---------------|-------------|------------|--------------|-------------|-----------|------------|-----------|------------|-----------|------------|
| Model Number | Hydraulic R | equirement | Drum | Drum RPM | Bare Drum | | Mean Drum | | Full Drum | |
| Woder Number | Flow | Pressure | Torque | | Line Pull | Line Speed | Line Pull | Line Speed | Line Pull | Line Speed |
| PL5-12-210-1 | 24 (us) gpm | 2100 psi | 17,578 lb-in | 66 | 4500 lb | 135 fpm | 3914 lb | 159 fpm | 3328 lb | 183 fpm |
| | 91 l/min | 145 bar | 1986 Nm | | 20.0 kN | 41 m/min | 17.4 kN | 48 m/min | 14.8 kN | 56 m/min |
| PL5-12-210-2 | 24 (us) gpm | 2100 psi | 17,578 lb-in | 66 | 4500 lb | 135 fpm | 3723 lb | 171 fpm | 2945 lb | 206 fpm |
| | 91 l/min | 145 bar | 1986 Nm | | 20.0 kN | 41 m/min | 16.6 kN | 52 m/min | 13.1 kN | 63 m/min |
| PL5-12-211-1 | 11 (us) gpm | 2250 psi | 15,625 lb-in | 35 | 4000 lb | 72 fpm | 3479 lb | 85 fpm | 3098 lb | 92 fpm |
| | 42 l/min | 155 bar | 1765 Nm | | 17.8 kN | 22 m/min | 15.5 kN | 26 m/min | 13.8 kN | 28 m/min |
| PL5-12-211-2 | 11 (us) gpm | 2250 psi | 15,625 lb-in | 35 | 4000 lb | 72 fpm | 3309 lb | 91 fpm | 2695 lb | 106 fpm |
| | 42 l/min | 155 bar | 1765 Nm | | 17.8 kN | 22 m/min | 14.8 kN | 28 m/min | 12.0 kN | 32 m/min |
| PL5A-12-212-1 | 11 (us) gpm | 2400 psi | 19,532 lb-in | 29.5 | 5000 lb | 60 fpm | 4349 lb | 71 fpm | 3698 lb | 82 fpm |
| | 42 l/min | 165 bar | 2207 Nm | | 22.2 kN | 18 m/min | 19.3 kN | 22 m/min | 16.4 kN | 25 m/min |
| PL5A-12-212-2 | 11 (us) gpm | 2400 psi | 19,532 lb-in | 29.5 | 5000 lb | 60 fpm | 4136 lb | 76 fpm | 3272 lb | 92 fpm |
| | 42 l/min | 165 bar | 2207 Nm | | 22.2 kN | 18 m/min | 18.4 kN | 23 m/min | 14.6 kN | 28 m/min |
| PL5-12-213-1 | 11 (us) gpm | 2250 psi | 7,813 lb-in | 69 | 2000 lb | 142 fpm | 1740 lb | 166 fpm | 1479 lb | 191 fpm |
| | 42 l/min | 155 bar | 883 Nm | | 8.9 kN | 43 m/min | 7.7 kN | 51 m/min | 6.6 kN | 58 m/min |
| PL5-12-213-2 | 11 (us) gpm | 2250 psi | 7,813 lb-in | 69 | 2000 lb | 142 fpm | 1655 lb | 177 fpm | 1309 lb | 216 fpm |
| | 42 l/min | 155 bar | 883 Nm | | 8.9 kN | 43 m/min | 7.4 kN | 54 m/min | 5.8 kN | 66 m/min |

When the **PULLMASTER** PL5 is installed in an existing hydraulic circuit with a lesser volume and pressure the performance will change. Maximum pressure and maximum hydraulic volume must not be exceeded. Performance graphs for line pull vs. oil pressure and line speed vs. oil volume, are available upon request.

| CAB | CABLE STORAGE | | | | | | | | | | | |
|------|----------------|----------------|--------|--------------------|---------|---------|---------|---------|---------|---------|--|--|
| Drum | Barrel Dia. | Flange Dia. | Length | Wire Rope Diameter | | | | | | | | |
| Code | | | | 1/8" | 3/16" | 1/4" | 5/16" | 3/8" | 7/16" | 1/2" | | |
| -1 | 7.38" | 11.00" | 6.56" | 1382 ft. | 670 ft. | 348 ft. | 218 ft. | 157 ft. | 110 ft. | 100 ft. | | |
| | 187 mm | 279 mm | 167 mm | 421 m | 204 m | 106 m | 67 m | 48 m | 34 m | 31 m | | |
| -2 | 7.38" | 12.38" | 6.56" | 2146 ft. | 975 ft. | 510 ft. | 354 ft. | 234 ft. | 177 ft. | 130 ft. | | |
| | 187 mm | 314 mm | 167 mm | 654 m | 297 m | 155 m | 108 m | 71 m | 54 m | 40 m | | |

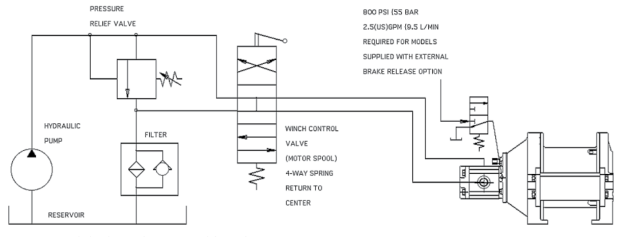
EXPLANATION OF MODEL CODING



- Describes features not identified by preceding codes

NOTE: Clockwise and counterclockwise drum rotation is the direction of rotation for pulling or hoisting, established by looking at the hydraulic motor.

<u>TYPICAL HYDRAULIC CIRCUIT</u>



TYPICAL HYDRAULIC CIRCUIT - STANDARD CONTROL VALUE - Refer to above hydraulic circuit for installations where the winch is controlled by an individual control valve. Note that the valve must have a motor spool (both winch ports open to tank in neutral position). A motor drain line is not required. Refer to installation manual for alternate circuits.

Other models of PULLMASTER planetary winches are available for different lifting capacities and also with a "Rapid Reverse" feature.

Parts and repair service are available from authorized PULLMASTER distributors throughout Canada, the United States and most overseas areas.

IMPORTANT:

PULLMASTER planetary winches are neither designed nor intended for installation on equipment used in lifting or moving personnel.



TWG Headquarters, 11135 S James Ave
Jenks, OK 74037 USA
(918) 298-8300 | salesinfo@dovertwg.com



TWG Canada, 19350 22nd Ave Surrey, BC V3Z 3S6 CANADA (604) 547-2100 | salesinfo@dovertwg.com

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