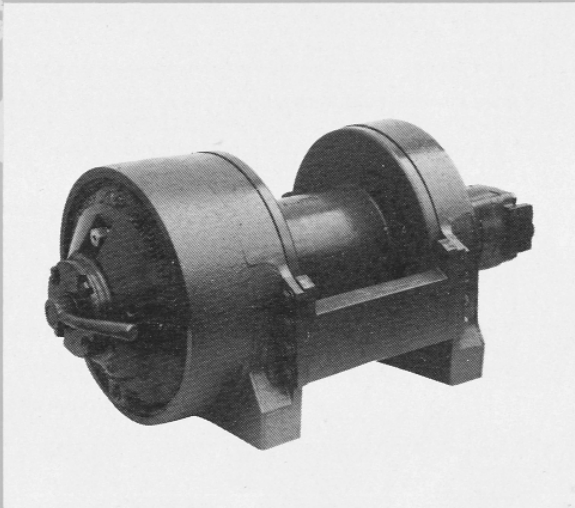


R7

PLANETARY, RECOVERY WINCH



POWER OUT

PLUS FREE SPOOLING

POWER IN

POWER UP

POWER DOWN



MASTER 

THE LOGICAL ALTERNATIVE

MODEL R7 PLANETARY, RECOVERY WINCH

DESCRIPTION

The **PULLMASTER** Model R7 is a high performance, high efficiency planetary recovery winch, with power in both directions of rotation, and with a "free spool" feature which can be controlled either manually or hydraulically.

The **PULLMASTER** Model R7 is a recovery winch, primarily used in mobile pulling operations. The unit features an automatic disc brake which is spring applied and pressure released and has static and dynamic brake function. A counter-balance valve or hydraulic brake valve is not required for dynamic braking.

The overall reduction ratio of 129:1 between the hydraulic motor and the cable drum, is established by 3 planetary reduction stages.

When the **PULLMASTER** Model R7 is used in an operation where dynamic braking is required, friction created in the disc brake assembly results in temperature. This temperature is dissipated by an "Intravent" system which drains the circulation flow, supplied from the reversing port of the hydraulic motor, internally without a need for a vent line.

"Free spooling" can be supplied either with a manually actuated "free spool" clutch or with a remote controlled hydraulic clutch actuator. After the "free spool" clutch has been dis-engaged, the wire rope can be pulled off the cable drum by hand. When the "free spool" clutch is re-engaged the unit is powered in both directions of rotation.

IMPORTANT: The "free spool" clutch can only be dis-engaged or re-engaged when there is no load on the wire rope and when the cable drum is stationary.

MODEL NUMBER IDENTIFICATION: Model R7-15-135-1M Manual "Free Spool" Control
Model R7-15-135-1F Hydraulic "Free Spool" Control

PERFORMANCE

- Based on a hydraulic volume of 18 (U.S.) gpm (68 l/min) at 2100 PSI (145 bar)
- Drum speed at maximum hydraulic flow = 15.5 RPM
- Drum torque at maximum hydraulic pressure = 54000 lb.in. (6101 Nm)

MODEL NUMBER	BARE DRUM		MEAN DRUM		FULL DRUM	
	LINE PULL	LINE SPEED	LINE PULL	LINE SPEED	LINE PULL	LINE SPEED
R7-15-135-1M or F*	15429 lb	28 fpm	11784 lb	37 fpm	9532 lb	46 fpm
	68.6 kN	9 m/min	52.4 kN	11 m/min	42.4 kN	14 m/min

*Free Spooling is identified by "M" behind the last digit of the model number for Manually Actuated or "F" for Hydraulically Actuated Free Spooling. When the **PULLMASTER** Model R7 planetary recovery winch is installed into a hydraulic circuit with lesser oil volume and/or hydraulic pressure the above performance will change. Performance graphs are available upon request.

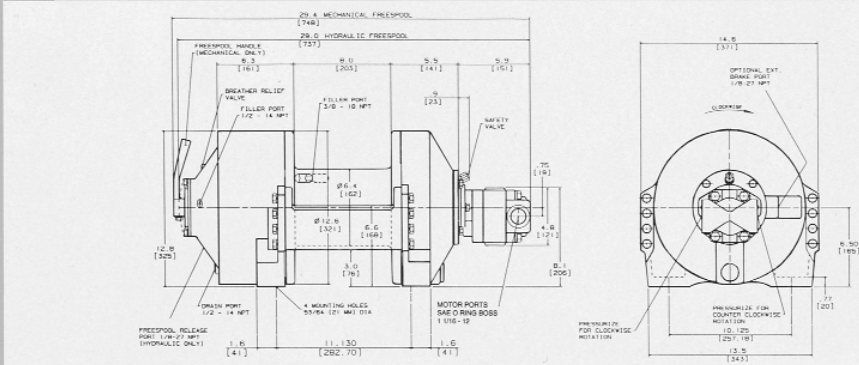
CABLE STORAGE

CABLE STORAGE CAPACITY FOR WIRE ROPE

MODEL NUMBER	DRUM SIZE			WIRE ROPE DIAMETERS			
	BARREL	FLANGE	LENGTH	7/16"	1/2"	9/16"	5/8"
R7-15-135-1M or F	6.37"	12.62"	8.00"	278'	217'	167'	124'
	162 mm	321 mm	203 mm	85 m	66 m	51 m	38 m

The cable anchor of the **PULLMASTER** Model R7 is not designed to hold the rated maximum load. The cable drum requires 4-6 wraps of wire rope for safety.

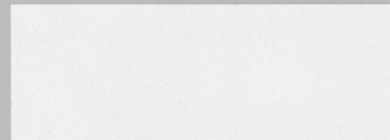
DIMENSIONS



PULLMASTER planetary winches are covered by a liberal warranty. Parts and repair service are available from authorized **PULLMASTER** distributors throughout Canada, the United States and many overseas areas.

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

DISTRIBUTOR



Other **PULLMASTER** planetary winches are available for line pull capacities ranging from 1102 Lb (500 Kg) to 50000 Lb (22680 Kg).

For more information contact:

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