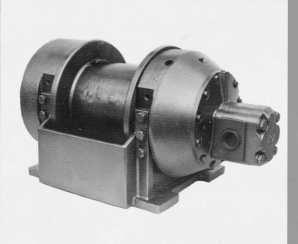


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PLANETARY, HYDRAULIC WINCH



THE LOGICAL CHOICE

INV

EOUAL SPEED

MODEL M12 PLANETARY, HYDRAULIC WINCH

The PULLMASTER Model M12 is a high performance, high efficiency planetary winch, having equal speed in forward and reverse rotation. The The POLLWASTER Moduli MTz is a high pollutinatice, high encodency planetary which, having equal speed in loward and reverse totation. The audomatic, multi-disctype branks of this unit is elitactive in one direction only and actives an exceptionally smooth lowering control of the maximum load in a stepless operation. The PULLMASTER Model MTz is powered by a hydraulic gear motor and the required reduction ratio of 411 is established by two planetary stages. The hydraulic motor drives direct into the planetary reductions. An over-numing cluch, installed between the motor drive shaft and the brake assembly, permits free rotation in the Hoisting' direction without affecting the brake. During "Lowering" operation the over-running cluch hicks, causing the brake discs to rotate between a series of dirivider discs. Dynamic braking is no 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 PULLMASTER Model M12 planetary winch.

All moving parts of the PULLMASTER Model M12 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.

DRUM SIZES: Wide range of drum sizes is available to provide for larger cable storage capacities.

RATCHET & PAWL: For a positive lock of the cable drum, a ratchet and pawl assembly can be supplied as an integral part of the winch. DRUM GROOVING: When required, the Model M12 can be supplied with grooved drums.

REDUCTION RATIOS: The performance can be altered by different reduction ratios. HYDRAULIC MOTORS: Hydraulic piston meters can be adapted for high pressure hydraulic systems. EXTERNAL BRAKE RELEASE: This option offers the facility of an independent brake release. M12F - FREE SPOOLING: The PULLMASTER Model M12F is basically of identical design and performance as the Model M12. However, this unit features a hydraulically actuated "Free Spool" function intended for operations where the wire operations to be pulled off the callele drum by hand. For further optional requirements contact the factory.

Based on a hydraulic volume of 50 (U.S.) gpm (189 l/min) at 2200 psi (152 bar) hydraulic pressure.

Drum rpm at max. oil volume = 48 rpm drum torque at max. pressure 50000 lb, in, (5649 Nm).

MODEL NUMBER	BARE	DRUM	MEAN	DRUM	FULL DRUM		
	LINE PULL	LINE SPEED	LINE PULL	LINE SPEED	LINE PULL	LINE SPEED	
M12-3-97-1	12000 lb	104 fpm	9660 lb	138 lpm	7319 lb	172 fpm	
	53.4 kN	32 m/min	43.0 kN	42 m/min	32.6 kN	52 m/min	

The volumetric requirements for the PULLMASTER Model M12 winch are recommended maximums and should not be exceeded. When the PULLMASTER Model M12 is installed in an existing hydraulic circuit with a lesser volume and/or pressure, the performance will change accordingly. Recommended control valve: (motor spool) four way spring return to neutral.

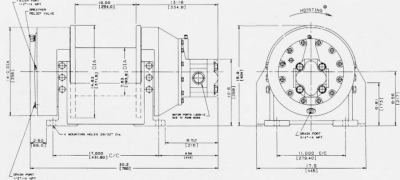
- Performance graphs for line pull vs. oil pressure and line speed vs. oil volume are available on request.

CABLE STORAGE CAPACITY FOR WIRE ROPE

MODEL NUMBER	DRUM SIZE			WIRE ROPE DIAMETERS								
	BARREL	FLANGE	LENGTH	1/8 in	3/16 in	1/4 in	5/16 in	3/8 in	7/16 in	1/2 in	9/16 in	5/8 in
M12-3-97-1	7-5/8 in 194 mm	14-5/8 in 372 mm	10 in 254 mm	5103 ft 1555 m	2333 fi 711 m	1280 ft 390 m	793 lt 242 m	569 ft 173m	458 tt 140 m	364 ft 111 m	287 ft 87 m	222 ft 68 m



The cable anchor of the PULLMASTER Model M12 planetary winch is not designed to hold the rated maximum load. The cable drum requires 3 - 4 wraws of wire rope for security



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 most overseas areas. IMPORTANT:

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

