



# THE BEST SOURCE FOR MARINE EQUIPMENT, LIFTING & RIGGING SUPPLIES (EST. 1936)

WINCHES \* HYDRAULIC POWER UNITS \* SECTIONAL BARGES \* SPUDS & SPUDWELLS \* MOORING SYSTEMS





## **HYDRAULIC WINCHES**



### **WINCHES FOR EVERY JOB!**

- All mooring applications
- Marine construction
- Erection
- Pipe pulling

- Barge positioning/fleeting
- Spud lifting/operation
- Cable ways and more
- Controlled lowering





SEATTLE, WA 206 \* 762 \* 3700

# SERVING THE U.S. AND CANADA

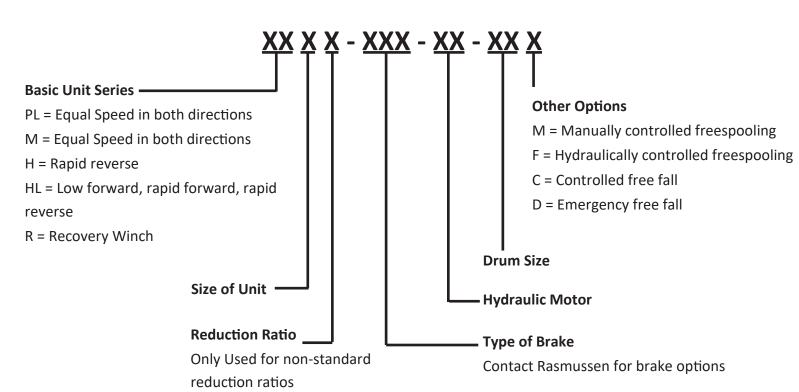
RENTALS \* SALES \* PARTS

BELLE CHASSE, LA 504 \* 392 \* 0442





### **Pullmaster Model Code**







SEATTLE, WA

206 \* 762 \* 3700

SERVING THE U.S. AND CANADA

BELLE CHASSE, LA

RENTALS \* SALES \* PARTS

**Pull**\*MASTER®

504 \* 392 \* 0442

#### **M Series:**

# TWG

#### **Equal Speed**

High-performance, high-efficiency planetary winch with equal speed in both directions. The M series offers exceptionally smooth lowering control of the maximum rated load in a step-less operation.

- Hydraulic gear motor
- Spring-applied, pressure-released, automatic multi-disc brake.
- During lowering operations, the over-running clutch locks causing the disc brakes 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.

			Sillootii alia positive Dowii control.						
Model Number	Bare Drum		Mean Drum		Full I	Orum	Maximum		
	Line Pull (lbs)	Line Speed (fpm)	Line Pull (lbs)	Line Speed (fpm)	Line Pull (lbs)	Line Speed (fpm)	Wire Size (in)	Capacity (ft)	
M8-3-30-1	8500	116	7148	143	5795	170	1/2	152	
M12-3-97-1	12000	104	9660	138	7319	172	5/8	222	
M12-3-97-5	12000	100	8320	151	6250	201	5/8	323	
M18-3-101-1	18000	122	14644	159	11288	195	7/8	113	
M18-3-101-3	18000	121	-	-	8649	255	7/8	372	
M25-3-86-1	25000	140	21315	169	17630	198	1	91	
M25-3-86-2						295	1	264	
M25-3-86-3	25000	140	18400	217	11821		1	408	
M25-7-86-4							1	528	
M50-3-86-1	50000	69	42533	84	35065	99	1-1/4	177	
M50-3-86-2	40000	86	33850	106	27960	126	1-1/4	440	
M50-3-86-32	50000	69	36300	96	26300	132	1-1/4	552	
M75-7-191-5	75000	72	58374	100	41748	129	1-1/4	559	
M75-7-191-6	75000	63	53102	108	31244	153	1-1/4	1503	

<sup>\*</sup>Performance based on manufacturer specified hydraulic flow and pressure. Detailed spec sheets with dimensions and installation instructions are available upon request Note: Common inventory sizes listed above, custom sizes available upon request





SEATTLE, WA 206 \* 762 \* 3700 SERVING THE U.S. AND CANADA

BELLE CHASSE, LA

**RENTALS \* SALES \* PARTS** 

504 \* 392 \* 0442

#### **H Series:**

## **Pull**\*MASTER®



#### **Rapid Reverse**

High-performance, high-efficiency planetary winch with rapid reverse speed 4.5 times faster than forward speed. In reverse rotation (lowering), the maximum load can be positively controlled at a line speed equal to the hoisting speed.

- Hydraulic gear motor
- Spring applied, pressure released multi-disc brake with static and dynamic functions
- During hoisting the hydraulic motor drives direct into the planetary reductions without affecting the brake assembly. When forward rotation is stopped, an over-running clutch will lock and the multi-disc brake will positively hold the maximum load
- During lowering the brake is released automatically and then modulated for the desired lowering speed by a single control lever.
- A counter-balance valve is not required for smooth and positive "Down" Control

shiboth and positive bown control										
Bare Drum			Mean Drum			Full Drum			Maximum	
Line Pull Line Spe		ed(fpm) Line Pu		l Line Speed (fpm)		Line Pull	Line Speed (fpm)		Wire Size	Capacity
(lbs)	Forward	Reverse	(lbs)	Forward	Reverse	(lbs)	Forward	Reverse	(in)	(ft)
12121	104	449	9362	140	606	7143	176	762	5/8	222
18000	122	561	14053	157	722	11526	191	878	7/8	113
18000	121	518	12375	178	765	8825	249	1072	7/8	372
25000	139	649	20678	169	786	17626	198	924	1-1/4	79
25000	139	649	16049	218	1018	11818	295	1377	1-1/4	186
25000	146	681	15540	360	1679	6080	574	2677	1	2759
50000	59	324	30500	114	532	21942	158	739	1-1/4	1503
50000	69	322	42533	84	392	35065	99	462	1-1/4	177
40000	86	402	33150	106	495	27690	126	588	1-1/4	440
50000	69	319	34773	100	466	26424	131	614	1-1/4	552
75000	63	261	53300	101	419	36300	148	614	1-1/4	1503
75000	72	298	58374	100	417	41748	129	536	1-1/4	559
	Line Pull (lbs) 12121 18000 18000 25000 25000 50000 50000 40000 75000	Line Pull (lbs)         Line Spee           (lbs)         Forward           12121         104           18000         122           18000         121           25000         139           25000         146           50000         59           50000         69           40000         86           50000         69           75000         63	Line Pull (lbs)         Line Speed(fpm)           (lbs)         Forward Reverse           12121         104         449           18000         122         561           18000         121         518           25000         139         649           25000         139         649           25000         146         681           50000         59         324           50000         69         322           40000         86         402           50000         69         319           75000         63         261	Line Pull (lbs)         Line Speed(fpm)         Line Pull (lbs)           12121         104         449         9362           18000         122         561         14053           18000         121         518         12375           25000         139         649         20678           25000         139         649         16049           25000         146         681         15540           50000         59         324         30500           50000         69         322         42533           40000         86         402         33150           50000         69         319         34773           75000         63         261         53300	Line Pull (lbs)         Line Speed(fpm)         Line Pull (lbs)         Line Speed Forward           12121         104         449         9362         140           18000         122         561         14053         157           18000         121         518         12375         178           25000         139         649         20678         169           25000         139         649         16049         218           25000         146         681         15540         360           50000         59         324         30500         114           50000         69         322         42533         84           40000         86         402         33150         106           50000         69         319         34773         100           75000         63         261         53300         101	Line Pull (lbs)         Line Speed (fpm)         Line Pull (lbs)         Line Speed (fpm)           12121         104         449         9362         140         606           18000         122         561         14053         157         722           18000         121         518         12375         178         765           25000         139         649         20678         169         786           25000         139         649         16049         218         1018           25000         146         681         15540         360         1679           50000         59         324         30500         114         532           50000         69         322         42533         84         392           40000         86         402         33150         106         495           50000         69         319         34773         100         466           75000         63         261         53300         101         419	Line Pull (lbs)         Line Speed (fpm)         Line Pull (lbs)         Line Speed (fpm)         Line Pull (lbs)           12121         104         449         9362         140         606         7143           18000         122         561         14053         157         722         11526           18000         121         518         12375         178         765         8825           25000         139         649         20678         169         786         17626           25000         139         649         16049         218         1018         11818           25000         146         681         15540         360         1679         6080           50000         59         324         30500         114         532         21942           50000         69         322         42533         84         392         35065           40000         86         402         33150         106         495         27690           50000         69         319         34773         100         466         26424           75000         63         261         53300         101         419	Line Pull (lbs)         Line Speed(fpm)         Line Pull (lbs)         Line Pull Forward Reverse         Line Pull (lbs)         Line Pull Line Speed (fpm)         Line Speed (lbs)         Line Speed (lbs)         Line Speed (lbs)         Line Speed (lbs)         Line	Line Pull (lbs)         Line Speed (fpm)         Line Pull (lbs)         Line Speed (fpm)         Line Pull (lbs)         Forward Reverse         Reverse           12121         104         449         9362         140         606         7143         176         762           18000         122         561         14053         157         722         11526         191         878           18000         121         518         12375         178         765         8825         249         1072           25000         139         649         20678         169         786         17626         198         924           25000         139         649         16049         218         1018         11818         295         1377           25000         146         681         15540         360         1679         6080         574         2677           50000         59         324         30500         114         532         21942         158         739      <	Line Pull (lbs)         Line Speed (fpm)         Line Pull (lbs)         Line Pull (lbs)         Line Pull (fpm)         Line Pull (fpm)         Line Speed (fpm)         Wire Size (in)           12121         104         449         9362         140         606         7143         176         762         5/8           18000         122         561         14053         157         722         11526         191         878         7/8           18000         121         518         12375         178         765         8825         249         1072         7/8           25000         139         649         20678         169         786         17626         198         924         1-1/4           25000         139         649         16049         218         1018         11818         295         1377         1-1/4           25000         146         681         15540         360         1679         6080         574         2677         1           50000         59         324         30500         114         532         21942         158         739         1-1/4           40000         86         402         33150         106

<sup>\*</sup>Performance based on manufacturer specified hydraulic flow and pressure. Detailed spec sheets with dimensions and installation instructions are available upon request

Note: Common inventory sizes listed above, custom sizes available upon request





SEATTLE, WA

206 \* 762 \* 3700

SERVING THE U.S. AND CANADA

**RENTALS \* SALES \* PARTS** 

BELLE CHASSE, LA 504 \* 392 \* 0442

#### PL Series:



# Equal Speed

High-performance, high-efficiency planetary winches offering equal speed in both directions. Ideal for hoisting and lowering applications.

- Hydraulic Gear Motor
- Spring-applied, pressure-released, automatic multi-disc brake
- Over-running clutch enables free rotation in the hoisting direction without affecting the brake
- During lowering operations, the over-running clutch locks causing the
  disc brakes 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 the brake applies automatically.





	Bare	Drum	Full (	Drum	Maximum	Capacity (ft)	
Model Number	Line Pull (lbs)	Line Speed (fpm)	Line Pull (lbs)	Line Speed (fpm)	Wire Size (in)		
PL1-12-227-1	1100	78	821	104	1/4	87	
PL2-12-228-1B	2204	83	1633	111	3/8	84	
PL5-12-210-1	4500	135	3328	183	7/16	110	
PL2-18-228-4-B	2204	83	1710	53	3/8	130	
PL5-18-210-5	4500	135	3370	180	7/16	105	

<sup>\*</sup>Performance based on manufacturer specified hydraulic flow and pressure. Detailed spec sheets with dimensions and installation instructions are available upon request

Note: Common inventory sizes listed above, custom sizes available upon request





SEATTLE, WA

206 \* 762 \* 3700

SERVING THE U.S. AND CANADA

**RENTALS \* SALES \* PARTS** 

BELLE CHASSE, LA 504 \* <u>392 \* 0442</u>

## **LANTEC®**



Lantec winches include a hydraulic gear motor, spring applied hydraulic released multidisc brake with overrunning clutch and 2 or 3 planetary gear reductions, depending on the size of the winch.

Custom designs available, please inquire about special cable drums, hydraulic motors, bandbrakes, freespool and ratchet and pawl options to meet your exact application needs.



Model Number	Bare Drum		Mean Drum		Full Drum		N. A. a. a. da a a a a a a a a a a a a a a a	Canacity
	Line Pull (lbs)	Line Speed (fpm)	Line Pull (lbs)	Line Speed (fpm)	Line Pull (lbs)	Line Speed (fpm)	Maximum Wire Size (in)	Capacity (ft)
LWS100	13500	110	9850	149	7280	196	3/4	3300
200-103	45175	70	24160	132	17415	182	1	770
200-106	36250	88	23260	137	17125	186	1	680
540-122	73634	42	48813	63	40600	75	1-1/8	641
540-123	73634	42	48813	63	40600	75	1-1/8	1000
540-133	57925	53	39138	78	30810	100	1-1/8	1412
750-122	99750	31	65000	47	51600	60	1-3/8	355
750-143	78750	39	48264	63	36500	84	1-3/8	1698
750-163	59850	51	40440	76	31835	96	1-3/8	2060

<sup>\*</sup>Performance based on manufacturer specified hydraulic flow and pressure. Detailed spec sheets with dimensions and installation instructions are available upon request

Note: Common inventory sizes listed above, custom sizes available upon request





SEATTLE, WA 206 \* 762 \* 3700 SERVING THE U.S. AND CANADA

RENTALS \* SALES \* PARTS

BELLE CHASSE, LA 504 \* 392 \* 0442

#### Info needed to size winch

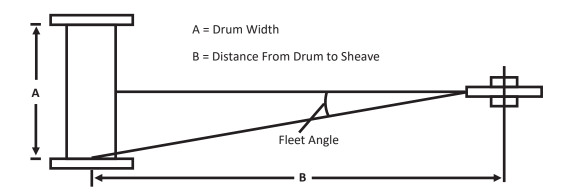
- Diameter of wire rope
- Length of wire rope per drum
- Amount of line pull required including at what position on the drum
- Type of control desired, air/manual
- Application or use

#### Fleeting distance guidelines

To find the minimum distance required to the first sheave (sheave centered on drum),

Drum length (in) ÷ 0.6288 = 1-1/2° Fleeting Distance (ft)

As an approximate guide, for every inch from guide sheave centerline to drum flange, 3.2ft of fleeting distance is required (can be used for non -centered sheave)



### **Proper Fleet Angle Guidelines**

When setting up your winch, ensure a proper fleeting angle so the wire rope is spooled back onto the winch uniformly. The fleet angle is important to ensure the lifespan of the wire rope and the safety of the operator. To achieve this, a sheave must be placed far enough away from the drum for the angle between the centerline of the drum and the flange, with respect to the sheave, to be <1.5°.

#### **IMPORTANT**

Before Installation see maintenance and operations manual for additional warnings and precautions. This equipment is not to be used for lifting, supporting, or transporting people or lifting or supporting loads over people. Line speed and pull performance on our rental fleet is estimated on manufacturer specifications. Consult manufacturer for exact line speeds and pull. All quotes are subject to products availability, prior sale or other disposition. All details are believed correct, but without guarantee.

