

WARN Industrial Winch

Model	Part Number	Motor Type		
Series 30XL Hydraulic Winch Air Clutch	82710	2-Speed Hydraulic 11.9 ci (195cc)		



The Warn Series XL product line combines durable cast iron construction, high efficiency hydraulic motor, and a robust 2X rated load braking system with a permanently lubricated and hardened 2-stage planetary gear train for superior intermittent-duty performance for loads up to 30,000 lbs. Winches are also available with manual or air clutches and 2 drum widths. A roller tension plate is standard along with bi-directional operation and a variety of mounting options to fit a variety of applications.

The 2-speed winch uses a variable displacement motor activated by an electric solenoid. In high speed mode, the line speeds are doubled while pulling force is reduced by half.

Warn Series XL winches are not suitable for hoisting applications or movement of persons.

Accessories

Part Number Description: Fairlead SRS-XL-LONG 77869 Wire Rope Assembly 5/8"x245" 77454 Snatch Block XL-60K LB 80858

Engineering Data						
Rated Pulling Force:	30000	lbf	13608	kgf		
Drum Barrel Diameter:	6.25	in	159	mm		
Drum Flange Diameter:	13.50	in	343	mm		
Distance Between Flanges:	14	in	356	mm		
Recommended Maximum Wire Rope Diameter:	5/8	in	15.9	mm		
Recommended Minimum Wire Rope Breaking Strength:	41200	lbf	18688	kgf		
Approximate Shipping Weight:	355.0	lb	161.0	kg		
Duty Cycle (intermittent per SAE J706 section 6.2):	1000	ft	304.8	m		
Mounting Bolt Torque:	159	ft*lbf	216	N*m		
Maximum Layers of Wire Rope:			5			
Gear Reduction:	36:1					
Brake Type:	Spring Applied Disk					
Contactor / Remote Type:	N/A					

Drum Rotation Standards Compliance

1. -SAE J706 2.-CE Machinery Directive 98/37/EC and 2006/42/EC



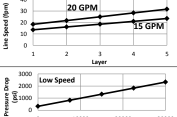
Viewed from Motor End

Performance By Layer- 5/8" (15.9 mm) dia. Rope									
Drum Layer	Line Load Hi-Speed/Low-S	Line Load Hi-Speed/Low-Speed		d 15 GPM ow-Speed		d 20 GPM ow-Speed	Drum	Capacity	(fem)
	lbf	kgf	ft/min	m/min	ft/min	m/min	ft	m	3
1	15000 / 30000	13608 / 6804	27.2 / 13.6	8.3 / 4.1	36.7 / 18.4	11.2 / 5.6	36	11.0] }
2	12692 / 25385	11514 / 5757	32.1 / 16.1	9.8 / 4.9	43.4 / 21.7	13.2 / 6.6	78	23.8	\vdash
3	11000 / 22000	9979 / 4990	37.1 / 18.5	11.3 / 5.6	50.1 / 25.0	15.3 / 7.62	127	38.7] _
4	9706 / 19412	8805 / 4403	42.0 / 21.0	12.8 / 6.4	56.7 / 28.4	17.3 / 8.7	183	55.8	1
5	8684 / 17368	7878 / 3939	47.0 / 23.5	14.3 / 7.2	63.4 / 31.7	19.3 / 9.7	245	74.7	7
* Nover exceed the Pated Bulling Force - Installation of a Pated Canacity Limiter is recommended									

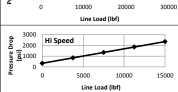
Never exceed the Rated Pulling Force. Installation of a Rated Capacity Limiter is recommended.

First Layer Performance								L	
	Low Speed	d at 20GPM		Hi Speed at 20GPM				Duty Cycle	
lbf	kgf	psi	BAR	lbf	kgf	psi	BAR	min/10min	'
0	0	319	22.0	0	0	337	23.2	N/A	
7500	3402	822	56.7	3750	259	840	57.9	N/A	ĺ
15000	6804	1324	91.3	7500	517	1342	92.5	N/A	H
22500	10206	1826	125.9	11250	776	1844	127.1	N/A	
30000	13608	2329	160.6	15000	1034	2346	161.8	N/A	

Hi Speed 80 20 GPM Line Speed (fpm) 40 15 GPM 20



Low Speed



WARN INDUSTRIES, INC **Industrial Products**

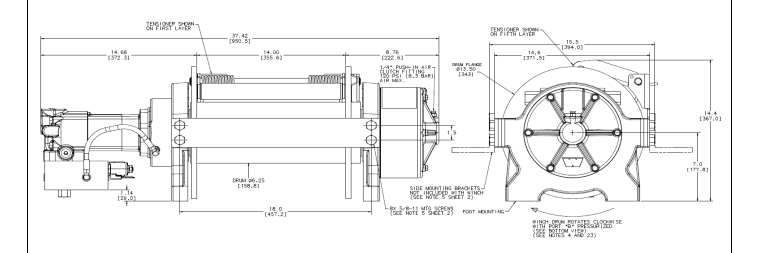
Customer Service (North America): 1.800.543.9276 Customer Service (International): 1.503.722.3008 FAX: 1.503.722.3000 www.warn.com

12900 S.E. Capps Road, Clackamas, OR USA 97015



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Motor / Contactor may be rotated in 90 degree increments. Clutch housing may be rotated in 60 degree increments.

Units are given in inches [millimeters], unless otherwise specified

Recommended Mounting- Always Observe Correct Drum Rotation Hydraulic System Specifications Pull from bottom of winch Pull from bottom of winch Pull from top of winch 207 BAR Maximum System Pressure: 3000 psi Maximum Motor Pressure Drop: 3000 207 BAR psi Maximum Rated Input Flow: 20 GPM 3-position, 4-way, open center, spring return Control Valve Type: (motor spool) **Control Valve Schematic** W Feet forward Feet down Feet forward Pull from top of winch Pull from top of winch Pull from top of winch Solenoid Specification: 10-14VDC, 1.75-2.5 Amp. Winch must be operated in the direction shown with Port B Pressurized. See Drum Rotation on the front page. Do not power out in high speed mode. Feet down without angle brace Feet down with angle brace Angle Braces Only

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