Find more information on winch selection on page 1039.

ATLAS

1VN80

THERN () 115VAC Worm Gear Winches

Lifting and pulling winches raise, lower, pull, and stretch loads. They're suitable for light and moderate loads like towing vehicles and boats, lifting and position-ing equipment, and moving materials.

Power "In" and "Out" with 15 min. of continuous "On" time at full load. Internal mechanical brake provides positive load control for lifting and lowering. Ball bearings and self-aligning bronze bearings provide smooth operation. Corrosion-resistant, cast-aluminum gearbox and drum. Single-phase motor has power cord and push-button control. Winch cable is available separately.

2ZU40 features high-speed direct drive, and includes 8-ft. pendant cord. **1VN79** may be permanently installed in industrial settings. **1VN80** has handles and large wire rope storage.

1st Layer	Motor	Winch Drun	n Capacity	0	Item				
Load Cap.	HP	1⁄4" Cable	5/16" Cable	L .	W	н	No.		
800 lb	1 hp	280 ft	190 ft	17 ½ in	21 in	12 3/4 in	2ZU40		
2,000 lb	1.3 hp	130 ft	90 ft	14 3/8 in	8 % i	n 17 7⁄16 in	1VN79		
2,000 lb	1.3 hp	280 ft	190 ft	16 5 in	17 ¾ i	in 14 ¼ in	1VN80		
	2	ZU40	1VN79			1VN80			
	Max.	Line	Max.	Line		Max.	Line		
Layer	Load	Speed	Load	Spe	ed	Load	Speed		
1	800 lb.	26 fpm	2000	13 fp	m	2000 lb.	8 fpm		
2	680 lb.	31 fpm	1700	15 fp	m	1600 lb.	10 fpm		
3	600 lb.	35 fpm	1500	17 fr	m	1400 lb.	11 fpm		
4	530 lb.	39 fpm	1300	19 fp	m	1200 lb.	13 fpm		
5	480 lb.	44 fpm	1200	21 fr	m	1100 lb.	15 fpm		



AC Electric Winches

Pulling electric winches move and tow heavy loads horizontally and up slight inclines, including applications like pulling industrial machinery, hauling materials, towing vehicles, and dragging debris. Include power In/Out. Pulling capacity given as a reference only and does not include friction factors that will vary according to specific applications.

Note: Not recommended for outdoor use or areas where units could get wet. Should be used with a ground fault circuit interrupter.

PLANETARY GEAR

All-steel, high-speed winches have prewired remote on 6-ft. cable with cable tension plate. Includes mounting bolts.

SPUR GEAR

Dutton-Lainson StrongArm models are rugged, high-performance winches with efficient spur gear systems. Pulling capacities are based on third layer of cable rather than the first for a more realistic estimate of actual use. Precision needle bearings provide low friction and longer life. Final drive gears are heat-treated carbon steel for greater strength. Dynamic motor brake and friction brake for load holding. High-impact cover and stainless steel front plate completely enclose cable drum. Factory installed, 10-ft. remote control cord.



				Full		Included	Included								
Pulling	1st Layer	No Load	Voltage	Load	Rope	Rope	Rope	Gear	Clutch	Mechanical	1	Winch Dim.			ltem
Capacity *	Line Speed	Line Speed	Rating	Amps	Material	Dia.	Length	Туре	Release	Brake	L .	W	н	Brand	No.
Planetary G	ear			-											
1,000 lb	6.6 fpm	10.1 fpm	115V AC	6.5 A	Wire	3⁄16 in	43 ft	Differential Planetary	Yes	No	15 3/7 in	6 in	6 ¼ in	Warn	6DLV4
3,000 lb	8.1 fpm	12.2 fpm	115/230V A0	C 20.9 A	Wire	5⁄16 in	100 ft	3-Stage Planetary	Yes	Yes	25 ¾ in	8 3⁄4 in	8 in	Warn	6DLV3
Spur Gear															
1,200 lb 2,700 lb	9 fpm	35 fpm	115V AC	8 A	Wire	3⁄16 in	20 ft	Spur	Yes	Yes	10 13/16 in	8 ¾ in	8 1/8 in	StrongArm	13R483
2,700 lb	2 fpm	9 fpm	120V AC	7 A	Wire	7⁄32 in	50 ft	Spur	Yes	Yes	11 ¾ in	8 13/16 in	8 in	StrongArm	13R481
2,700 lb	3.5 fpm	18 fpm	120V AC	7 A	Wire	7/32 in	25 ft	Spur	No	Yes	11 ¾ in	8 1/16 in	8 in	StrongArm	13R482
2,700 lb	3.5 fpm	18 fpm	115V AC	8 A	Wire	7/32 in	25 ft	Spur	Yes	Yes	11 ¾ in	8 1/16 in	8 in	StrongArm	33W158
* Dulling canacity is based on first layer of cable on the drum															

* Pulling capacity is based on first layer of cable on the drum.



Hydraulic Planetary Winch

Perfect for most tow, utility, and trailer applications. Hydraulic motors and hardened steel, 2-stage planetary gear trains deliver efficient and reliable operation, plus fast line speeds. Anticlockwise drum rotation.



5										
1st Layer	Min.	Max.		Winch Dim.		Recommended	Item			
Line Pull	Required Flow	Pressure	L	W	н	Wire Rope Dia.	No.			
12,000 lb	10 gpm	1,950 psi	24 5/32 in	8 1/16 in	9 %16 in	7∕16 in	3KEJ9			

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