

WARN Industrial Hoist

Model	Part Number	Motor Type
DC2000 (MF)	63899	DC Electric 12 Volt Permanent Magnet



The DC2000 hoist combines a powerful permanent magnet DC motor with robust sealing and our proven 3-stage all metal geartrain. Permanent grease lubrication means years of trouble free service. All WARN hoists incorporate an automatic mechanical brake that holds full rated load. The durable powder coated finish stands up to the elements and looks great. The DC2000 hoist is built on a compact midsize frame with integrated tie bars that's easy to install. Controls and accessories available separately.

Accessories

Description:	Part Number
Control Pack-12V	40709
Contactor Only-12V (Standard bracket)	34440
Contactor Only-12V (w/ bracket for cover)	34973
Contactor Cover (with remote plug)	36648
Contactor Cover (no plug)	35169
Remote Control Only	88528

Engineering Data				
Rated Capacity:	2000 lbf	907 kgf		
Drum Barrel Diameter:	4.25 in	108 mm		
Drum Flange Diameter:	6.25 in	159 mm		
Distance Between Flanges:	4.5 in	114 mm		
Recommended Maximum Wire Rope Diameter:	1/4 in	6.4 mm		
Recommended Minimum Wire Rope Breaking Strength:	7000 lbf	3175 kgf		
Approximate Shipping Weight:	40.0 lb	18.1 kg		
Duty Cycle (intermittent per SAE J706 section 6.2):	N/A ft	N/A m		
Mounting Bolt Torque:	32 - 34 ft*lbf	43 - 46 N*m		
Maximum Layers of Wire Rope:	2			
Gear Reduction:	261			
Brake Type:	Automa	tic Cone		
Contactor/Romata Type:	Not In	aludad		

Drum	Rotation



Viewed from Motor End

Standards Compliance

- CE Machinery Directive 98/37/EC and

2006/42/EC 2. - CE Electromagnetic Compatibility 2004/108/EC

3. - ASME B30.5

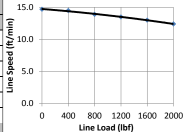
Performance By Layer

Drum Layer	Line Load *			No Load Li	ne Speed	Drum (Capacity	
Diulii Layei	lbf	kgf	kN	ft/min	m/min	ft	m	Ē Ē
1	2000	907	8.9	14.7	4.5	20	6.1	(fr
2	1800	816	8.0	16.3	5.0	43	13.1	
								Speed
								Line
								7-

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

First Layer Performance

	Duty Cycle	peed	Line S	Current Draw	_oad	Line I
] 2	min/10min	m/min	ft/min	Amps	kgf	lbf
7	Continuous	4.5	14.7	13	0	0
7	Continuous	4.4	14.5	30	181	400
7	6.7	4.2	13.9	48	363	800
7	4.1	4.1	13.5	67	544	1200
7	2.9	4.0	13.0	87	726	1600
	2.2	3.8	12.4	107	907	2000
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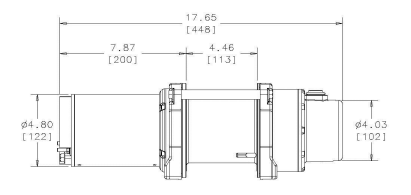


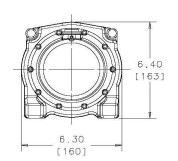
120 Current Draw (A) 80 80 40 40 20 20 800 1200 1600 2000 Line Load (lbf)

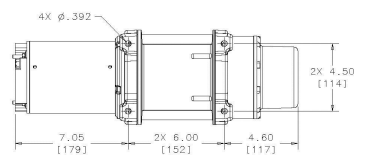


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Units are given in inches [millimeters], unless otherwise specified

Pull from bottom of hoist Pull from bottom of hoist Pull from top of hoist See Electrical Cable Gauge Size Chart for cable sizing All electrical connections must be clean and tight Electrical System Wiring Schematic Hoist provided without electrical controls. See accessories of front page for control kits. Power IN (Hoisting)- Connect motor terminal #2 to positive. Connect motor terminal #1 to negative (Ground). Pull from top of hoist Pull from top of hoist Pull from top of hoist Notes:	Recommended Moun	Electrical System Specifications		
Electrical System Wiring Schematic Hoist provided without electrical controls. See accessories of front page for control kits. Power IN (Hoisting)- Connect motor terminal #2 to positive. Connect motor terminal #1 to negative (Ground). Power OUT (Lowering)- Connect motor terminal #1 to positive. Connect motor terminal #1 to positive. Connect motor terminal #2 to negative (Ground). Pull from top of hoist Pull from top of hoist Pull from top of hoist	Pull from bottom of hoist	Pull from bottom of hoist	Pull from top of hoist	See Electrical Cable Gauge Size Chart for cable sizing
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Pull from top of hoist				Hoist provided without electrical controls. See accessories of front page for control kits. Power IN (Hoisting)- Connect motor terminal #2 to positive.
Notes:				
				Notes: