

## **WARN Industrial Hoist**

Model	Part Number	Motor Type
DC4000	90124	DC Electric 24 Volt Series Wound

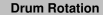


The DC4000 hoist combines a powerful series wound DC motor with robust sealing and our proven 3-stage all metal geartrain. Permanent grease lubrication means years of trouble free service. All WARN hoists incorporate an automatic mechanical brake that holds full rated load. The durable powder coated finish stands up to the elements and looks great. The DC4000 hoist is built on WARN's robust large frame design with a cast aluminum drum to provide plenty of wire rope capacity. Controls and accessories available separately.

#### **Accessories**

Description:	Part Numbe
Control Pack-24V	39603
Contactor Only-24V (Standard bracket)	34790
Contactor Only-24V (w/ bracket for cover)	34976
Contactor Cover (with remote plug)	36648
Contactor Cover (no plug)	35169
Remote Control Only	88528

Engineering Data					
Rated Capacity:	4000 lbf	1814 kgf			
Drum Barrel Diameter:	6.40 in	163 mm			
Drum Flange Diameter:	10.0 in	254 mm			
Distance Between Flanges:	5.94 in	151 mm			
Recommended Maximum Wire Rope Diameter:	3/8 in	9.5 mm			
Recommended Minimum Wire Rope Breaking Strength:	14400 lbf	6532 kgf			
Approximate Shipping Weight:	89.0 lb	40.4 kg			
Duty Cycle (intermittent per SAE J706 section 6.2):	N/A ft	N/A m			
Mounting Bolt Torque:	35 - 40 ft*lbf	47 - 54 N*m			
Maximum Layers of Wire Rope:	3				
Gear Reduction:	315				
Brake Type:	Automa	atic Disc			
Contactor/Remote Type:	Not In	cluded			





Viewed from Motor End

### **Standards** Compliance

- CE Machinery Directive 98/37/EC and 2006/42/EC
   CE Electromagnetic Compatibility 2004/108/EC
- ASME B30.5

Performance By Layer								
Drum Layer	Line Load *		No Load Line Speed		Drum Capacity		1	
Druin Layer	lbf	kgf	kN	ft/min	m/min	ft	m	3
1	4000	1814	17.8	34.0	10.4	25	7.6	} {
2	3601	1633	16.0	37.8	11.5	53	16.2	3
3	3275	1486	14.6	41.5	12.6	83	25.3	3
								2.5
								] -
*No						1		

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

#### First Layer Performance

Line Load		Current Draw	Line S	peed	Duty Cycle
lbf	kgf	Amps	ft/min	m/min	min/10min
0	0	70	34.0	10.4	3.1
1000	454	100	27.1	8.3	2.7
2000	907	133	21.7	6.6	2.3
3000	1361	162	18.5	5.6	1.9
4000	1814	195	16.4	5.0	1.5

40.0 Tine Speed (ft/min) 30.0 20.0 10.0 1000 2000 3000 Line Load (lbf)

200 € <sub>150</sub> Current Draw (A) 120 0 1000 2000 3000 Line Load (lbf)

WARN INDUSTRIES, INC **Industrial Products** 

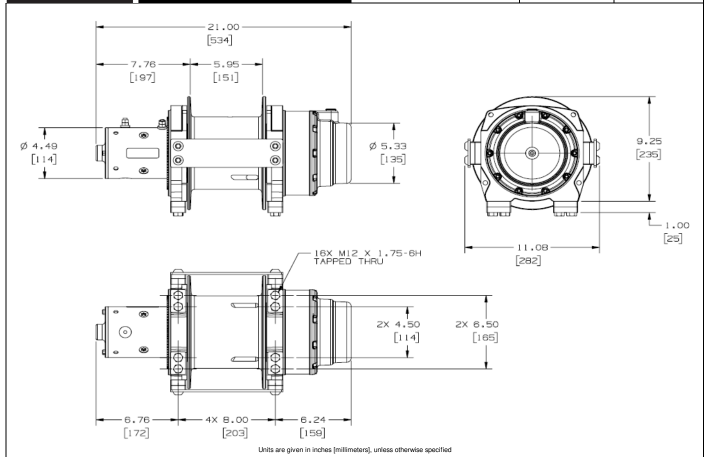
Customer Service (North America): 1.800.543.9276 Customer Service (International): 1.503.722.3008 FAX: 1.503.722.3000 www.warn.com

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



# **WARN Industrial Hoist**

Model	Part Number	Motor Type
DC4000	90124	DC Electric 24 Volt Series Wound



Recommended Moun	Electrical System Specifications		
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
	The second		
	(A) (2 20)/4		Electrical System Wiring Schematic
100			Hoist provided without electrical controls. See accessories on front page for control kits. Use of a dynamic braking contactor is recommended with series wound motor hoists.
			Power IN (Hoisting)- Connect motor terminal F2 to positive.
Feet down	Feet forward	Feet forward	Connect motor terminal F1 to motor terminal A. Connect motor ground point to negative (Ground).
Pull from top of hoist	Pull from top of hoist	Pull from top of hoist	Power OUT (Lowering)- Connect motor terminal F1 to positive. Connect motor terminal F2 to motor terminal A. Connect motor ground point to negative (Ground).
			Notes:
Feet down without angle brace	Feet down with angle brace	Angle Braces Only	

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