						Model		Part Number	Motor Type
WARN WARN Indus			istria	l Hoist		DC1000		82470	DC Electric 24 Volt Permanent Magnet
				Array Balatat 2000 USC USC USC USC USC USC USC USC USC USC	sealing and o means years mechanical b up to the elem	ur proven 3-si of trouble free rake that hold nents and lool a steel moun	tage all metal e service. All ls full rated loa ks great. The ting plate and	permanent magnet DC geartrain. Permanent WARN hoists incorpora ad. The durable powde DC1000 hoist is comp d hardware to make inst le separately.	grease lubrication ate an automatic er coated finish stan act and comes
					Accessories				
		ΥŢ			Description: Roller Fairlea Wire Rope (7 Synthetic Rop Control Pack- Contactor On Remote Cont	/32" x 55 ft) be (7/32" x 55 24V ly-24V	ft)	Part Number 29256 68851 78388 84710 83322 88528	
Engineering Data					Drum Rotation			Standards	
ated Capacity:		1000 lbf 454 kgf		454 kgf				Comp	liance
Drum Barrel Diameter:		2.0 in		51 mm				 CE Machinery Directive 98/37/EC and 2006/42/EC CE Electromagnetic Compatibility 	
Drum Flange Diameter:		4.1 in		104 mm					
Distance Between Flanges:		4.7 in		119 mm				2004/108/EC	Jompationity
Recommended Maximum Wire Rope Diameter:		7/32 in		5.6 mm					
Recommended Minimum Wire Rope Breaking Strength:		5600 lbf		2540 kgf					
Approximate Shipping Weight:		18.0 lb		8.2 kg					
Approximate Shipping weight: Duty Cycle (intermittent per SAE J706 section 6.2):		N/A ft		N/A m			₩ ▼		
Aounting Bolt Torque:				15 - 18 N*m					
Maximum Layers of Wire Rope:			4	III /I 81 - CI					
					_				
Gear Reduction:		136:1 Disc			Viewed from Motor End		End		
Brake Type:		D			-		LIIU		
Contactor/Remote Type:			Not In			_	_		
	Line Loa		ance	By Layer	lu a Ou a a d				
			LNI	No Load L	· ·		Capacity	25.0	
Drum Layer	lbf	kgf 454	kN 4.4	ft/min 23.0	m/min 7.0	ft 11	m 3.4	lie 20.0	
-	1000	+04					3.4 7.6	₹ 15.0	
1	1000 835		27		Q /		1.0	8 10.0	
1 2	835	379	3.7	27.6 32.1	8.4	25 40	12.2	0 10.0	
1 2 3	835 717	379 325	3.2	32.1	9.8	40	12.2	e 50	
1 2	835	379					12.2 16.8	5.0	
1 2 3 4	835 717 628	379 325 285	3.2 2.8	32.1 36.7	9.8	40		0.0	400 600 8
1 2 3 4	835 717 628 :ity. Installation of a Rat	379 325 285 ed Capaci	3.2 2.8 ty Limiter i	32.1 36.7 s recommended.	9.8	40		0.0 0 200	
1 2 3 4 Never exceed the Rated Capac	835 717 628 :ity. Installation of a Rat	379 325 285 ed Capaci st Lay	3.2 2.8 ty Limiter i er Perf	32.1 36.7 s recommended.	9.8 11.2	40 55	16.8	0.0 0 200 Line	400 600 84 Load (lbf)
1 2 3 4 Never exceed the Rated Capac	835 717 628 ity. Installation of a Rat Fir d	379 325 285 ed Capaci st Lay Currer	3.2 2.8 ty Limiter i er Perf at Draw	32.1 36.7 s recommended. ormance Line S	9.8 11.2	40 55 Duty	16.8 Cycle	0.0 0 200 Line	
1 2 3 4 Never exceed the Rated Capac	835 717 628 sity. Installation of a Rat Fir d kgf	379 325 285 ed Capaci st Lay Currer Ar	3.2 2.8 ty Limiter i er Perf tt Draw	32.1 36.7 s recommended. ormance Line s ft/min	9.8 11.2	40 55 Duty min/	16.8 Cycle 10min	0.0 0 200 Line	
1 2 3 4 Never exceed the Rated Capace Line Load 1 0 0	835 717 628 itiy. Installation of a Rat Fin d kgf 0	379 325 285 ed Capaci st Lay Currer Ar	3.2 2.8 ty Limiter i er Perf at Draw	32.1 36.7 s recommended. Ormance Line S ft/min 23.0	9.8 11.2 Speed m/min 7.0	40 55 Duty min/ 2	16.8 Cycle 10min 2.5	0.0 0 200 Line	
1 2 3 4 Wever exceed the Rated Capace 1 Line Loar 1 0 500	835 717 628 city. Installation of a Rat Fir d kgf 0 227	379 325 285 ed Capaci st Lay Currer Ar	3.2 2.8 ty Limiter i er Perf tt Draw	32.1 36.7 s recommended. Ormance Line S ft/min 23.0 19.0	9.8 11.2 Speed m/min 7.0 5.8	40 55 Duty min/ 2 1	16.8 Cycle 10min 2.5 5	0.0 0 200 Line	
1 2 3 4 Never exceed the Rated Capace Line Load 1 0 0	835 717 628 itiy. Installation of a Rat Fin d kgf 0	379 325 285 ed Capaci st Lay Currer Ar	3.2 2.8 ty Limiter i er Perf at Draw	32.1 36.7 s recommended. Ormance Line S ft/min 23.0	9.8 11.2 Speed m/min 7.0	40 55 Duty min/ 2 1	16.8 Cycle 10min 2.5	0.0 0 200 Line	
1 2 3 4 Never exceed the Rated Capace Line Load Ibf 0 500	835 717 628 city. Installation of a Rat Fir d kgf 0 227	379 325 285 ed Capaci st Lay Currer Ar	3.2 2.8 ty Limiter i er Perf tt Draw	32.1 36.7 s recommended. Ormance Line S ft/min 23.0 19.0	9.8 11.2 Speed m/min 7.0 5.8	40 55 Duty min/ 2 1	16.8 Cycle 10min 2.5 5	0.0 0 200 Line	

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