	7							Mode	I	Part Number	Motor Type	
WARN MARN Industrial Winch						Ну	eries 12- draulic \ anual C	Vinch	30286	Hydraulic 4.9 ci (80 cc)		
							total redu and a loc	iction of 36:1 king clutch l	. This winch ever. The 4" (ures a 2 stage planet uses a heavy duty au 102mm) steel drum p ed to meet SAE J706	tomatic disc brake rovides excellent	
							Accessories					
							Fairlead Fairlead Remote Remote	be Tension P Black 10" Chrome 10" Clutch Mech Clutch Air		Part Numbe 31149 24336 30859 38316 71370 PS 23678	r	
Engineering Data							Drum Rotation Standards					
Rated Pulling Force:	12000 lbf			5443	kgf				Compliance			
Drum Barrel Diameter:		4.00 in			102 mm					1SAE J706		
Drum Flange Diameter:		8.24 in			209 mm		_					
Distance Between Flanges:		9.95 in			253 mm		_					
Recommended Maximum Wire Rope Diameter:		1/2 in			12.7 mm		-					
Recommended Minimum Wire Rope Breaking Strength:		20400 lbf			9253 kgf		- 4	RD	A.			
Approximate Shipping Weight:		86.0 lb			39.0 kg		_ aų	9	₩₩			
Duty Cycle (intermittent per SAE J706 section 6.2):		350 ft			107 m		_ \		ý ľ			
Mounting Bolt Torque:					N*m	_		1				
Maximum Layers of Wire Rope:		4 (with 7/16" dia. rope)					4					
Gear Reduction:		36:1										
Brake Type:	Disk				Viewed from Motor End							
Contactor / Remote Type: I				401 4	4 4		<u> </u>					
		By Layer- 7/16" (11.1 mm) dia. ro				ed 15 GPM Drum Capacity						
Drum Layer	Line Loa	1	1.51			· · ·	1		1	40.0 E		
	lbf 12000	kgf 5443	kN 53.4	ft/min 15.2	m/min	ft/min 21.8	m/min 6.6	ft 23	m 7.0	(iii 30.0 (iii 30.0 (iii 30.0 (iii 30.0 (iii 30.0) (iii		
1 2	12000	4546	53.4 44.6	18.2	4.6 5.5	21.8	8.0	23 51		Ψ,		
3	8606	3904	38.3	21.2	6.5	30.4	9.3	84	15.5 25.6	20.0	10 GPM	
4	7539	3420	33.5	24.2	7.4	34.7	10.6	121	36.9	s 10.0		
			00.0			0	1010		00.0			
* Never exceed the Rated F	I Pulling Force. Installation of a	Rated Capa	acity Limite	er is recorr	mended.					0.0	3 4	
* Never exceed the Rated Pulling Force. Installation of a Rated Capacity Limiter is recommended. First Layer Performance								Layer				
Line	1 1				sure Drop at 15 GPM Duty Cycle		2500					
lbf kgf		psi					osi	BAR	min/10min			
0	0	234		16.1			376	25.9	N/A	2000		
2000	907	505		34.8			640	44.1	N/A			
4000	1814	777		53.6		9	18	63.3	N/A	an 1000	10 GPM	
6000	2722	1076		74.2		1	193	82.3	N/A	d 1500 15 0 1500 15 0 1500 15 0 15 0 1		
8000	3629	1367		94.3		1:	503	103.6	N/A			
10000	4536	1707		117.7		1	784	123.0	N/A	0 3000	6000 9000 12000	
12000	5443	5443 2127		146.7		2	163	149.1	N/A	Lin	e Load (lbf)	
WARN INDUSTRIES, INC Industrial Products		Customer Service (North America): 1. Customer Service (International): 1.5 FAX: 1.503.722.3000 www.warr					503.722.3			12900 S.E. Capps Clackamas, OR US		

