								Model		Part Number	Motor Ty
INDUSTRIAL	WA	RN In	dust	trial	Winch		Ну	Series 202 draulic W Air Clutc	ínch h	74750	Hydrauli 7.9 ci (130
							high effic with a pe superior are also tension p mounting Warn Se	eiency hydrauli ermanently lub intermittent-du available with plate is standa g options to fit	c motor, an ricated and uty performa manual or rd along wit a variety of	combines durable cast d a robust 2X rated loa hardened 2-stage plar ance for loads up to 30 air clutches and 2 drum th bi-directional operation applications.	ad braking systemetary gear train ,000 lbs.Winch n widths. A rolle on and a variet
	Č,		_	ě					Acc	cessories	
							Wire Rop	on: SRS-XL-STD De Assembly 9 Block XL-60K L		Part Number 77532 EIPS 77451 80858	
	Engineer	ing Da	ta				Dr	rum Rota	tion	Stand	
Rated Pulling Force:		20000	lb	of	9072	kgf				Compl	lance
rum Barrel Diameter:		5.75	ir	n	146	mm				1SAE J706 2CE Machinery Directive	98/37/FC and
rum Flange Diameter:		12.25	ir	n	311	mm				2006/42/EC	00/01/20 and
istance Between Flanges:		8	ir	n	203	mm					
ecommended Maximum Wire Ro	ppe Diameter:	9/16	ir	n	14.3	mm					
						111111					
		33600	lb	of	15241	kgf					
approximate Shipping Weight:	pe Breaking Strength:	33600 297	lb It	of b	15241 135	kgf kg	4	Ô			
Approximate Shipping Weight: Duty Cycle (intermittent per SAE J	pe Breaking Strength:	33600 297 2760	lb It	b t	15241 135 841.2	kgf kg m	4	Ø			
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Recommended Minimum Wire Roj Approximate Shipping Weight: Duty Cycle (intermittent per SAE J Jounting Bolt Torque: Jaximum Layers of Wire Rope:	pe Breaking Strength:	33600 297 2760	lb It	of b b it Ibf 5	15241 135 841.2 216	kgf kg m	4	Ø			
Approximate Shipping Weight: Duty Cycle (intermittent per SAE J Aounting Bolt Torque: Aaximum Layers of Wire Rope: Gear Reduction:	pe Breaking Strength:	33600 297 2760	lb Ik ft ft*l	of	15241 135 841.2 216 1	kgf kg m		Ø			
Approximate Shipping Weight: Duty Cycle (intermittent per SAE J Mounting Bolt Torque: Maximum Layers of Wire Rope: Gear Reduction: Brake Type:	pe Breaking Strength:	33600 297 2760	lb Ik ft ft*l	of b it lbf 5 28.5: pring Appl	15241 135 841.2 216 1	kgf kg m		ewed from Motor	r End		
pproximate Shipping Weight: uty Cycle (intermittent per SAE J founting Bolt Torque: laximum Layers of Wire Rope: iear Reduction: rake Type:	pe Breaking Strength: 1706 section 6.2):	33600 297 2760 159	lb lk ft*l	b t lbf 28.5: pring Appli N/A	15241 135 841.2 216 1 ied Disk	kgf kg M N*m		ewed from Motor	r End		
pproximate Shipping Weight: buty Cycle (intermittent per SAE J Mounting Bolt Torque: Maximum Layers of Wire Rope: Gear Reduction: srake Type:	Pe Breaking Strength: 1706 section 6.2): Performanc	33600 297 2760 159 e By La	lb lk ft*l	of b t lbf 5 28.5: pring Appl N/A //16" (1	15241 135 841.2 216 1 ied Disk <b>4.3 mm)</b>	kgf kg M*m	pe				
pproximate Shipping Weight: buty Cycle (intermittent per SAE J Mounting Bolt Torque: Maximum Layers of Wire Rope: Gear Reduction: srake Type:	Pe Breaking Strength: 1706 section 6.2): Performance Line Load	33600 297 2760 159 e By La	اله الا ft*1 Sp <b>yer- 9</b>	of b t lbf 28.5: pring Appl N/A <b>//16" (1</b> Line Sp	15241 135 841.2 216 1 ied Disk 4.3 mm) eed 15 GPM	kgf kg m N*m dia. ro Line Spee	<b>ре</b> ed 20 GPM	Drum Ca	pacity	60.0	
pproximate Shipping Weight: huty Cycle (intermittent per SAE J tounting Bolt Torque: laximum Layers of Wire Rope: lear Reduction: liarake Type: liontactor / Remote Type: Drum Layer	Pe Breaking Strength: 1706 section 6.2): Performance Line Load	33600 297 2760 159 • By La	اله الا ft*1 Sp <b>yer- 9</b>	of b t lbf 28.5: pring Appl N/A <b>//16" (1</b> Line Sp ft/min	15241 135 841.2 216 1 ied Disk 4.3 mm) eed 15 GPM m/min	kgf kg m N*m <b>dia. ro</b> Line Spee ft/min	pe ed 20 GPM m/min	Drum Ca ft	pacity m		
pproximate Shipping Weight: Puty Cycle (intermittent per SAE J Aounting Bolt Torque: Aaximum Layers of Wire Rope: Sear Reduction: Irake Type: Contactor / Remote Type: Drum Layer 1	Pe Breaking Strength: 1706 section 6.2): Performance Line Load Ibf 20000	33600 297 2760 159 e By La	lb lt ft*l Sp <b>yer- 9</b> kN 89.0	of b t lbf 28.5: pring Appl N/A <b>//16" (1</b> Line Sp	15241 135 841.2 216 1 ied Disk eed 15 GPM m/min 6.9	kgf kg m N*m ■ Clia.ro f/min 28.5	pe ed 20 GPM m/min 8.7	Drum Ca ft 21	m 6.4		2M
Duty Cycle (intermittent per SAE J Mounting Bolt Torque: Maximum Layers of Wire Rope: Sear Reduction: Brake Type: Contactor / Remote Type: Drum Layer	Pe Breaking Strength: 1706 section 6.2): Performance Line Load	33600 297 2760 159 <b>e By La</b> * kgf 9072	اله الا ft*1 Sp <b>yer- 9</b>	of b t lbf 28.5: oring Appl N/A <b>//16" (1</b> <b>Line Sp</b> ft/min 22.8	15241 135 841.2 216 1 ied Disk 4.3 mm) eed 15 GPM m/min	kgf kg m N*m <b>dia. ro</b> Line Spee ft/min	pe ed 20 GPM m/min	Drum Ca ft	pacity m		2M 15 GPM
pproximate Shipping Weight: Duty Cycle (intermittent per SAE J Aounting Bolt Torque: Maximum Layers of Wire Rope: Sear Reduction: Irrake Type: Contactor / Remote Type: Drum Layer 1 2	Pe Breaking Strength: 1706 section 6.2): Performance Line Load Ibf 20000 16975	33600 297 2760 159 <b>e By La</b> 4* kgf 9072 7700	lb It ft*1 Sp <b>yer- 9</b> kN 89.0 75.5	of b t 1bf 28.5: pring Appl N/A <b>/16" (1</b> <b>Line Sp</b> ft/min 22.8 26.9	15241 135 841.2 216 1 ied Disk 4.3 mm) eed 15 GPM m/min 6.9 8.2	kgf kg m N*m <b>dia.ro</b> Line Spec ft/min 28.5 33.5	pe ad 20 GPM m/min 8.7 10.2	<b>Drum Ca</b> ft 21 46	m m 6.4 14.0	20 GP (iiiii) (iiii) (iii) (iii) (iii) (iiii) (iiii) (iiii) (iii)) ((iii)) ((iii)) ((iii)) ((iii)) ((iii)) ((iii))(	
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