

Infinity FA2i Dual-Purpose Air Winches

1,445-2,000 kg (3,180-4,400 lb)

Lifting lugs designed for lifting weight of winch plus full drum of wire rope Minimum 18:1 drum diameter to wire rope diameter Lift-to-Shift variable speed lever provides precise control and built-in safety

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Adjustable drum guard comes standard on all dual purpose winches

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Ideal for:





Marine

ersoll Rand

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Gearbox-in-drum design reduces size and helps the winch fit in compact applications Radial piston air motor provides reliable power with adjustable speed for any use



Infinity FA2i Dual-Purpose Air Winches

1,445-2,000 kg (3,180-4,400 lb)

Ingersoll Rand Dual Purpose winches are designed to maximize the use of your equipment. They combine the time-tested, rugged durability of our standard Infinity winches with enhanced safety features for lifting personnel. In environments where dedicated Man Rider[®] winches are not required, Ingersoll Rand Dual Purpose winches offer you the versatility to lift people and material with one winch. Often copied, but never equaled, count on Ingersoll Rand Dual Purpose winches to get the job done.



*Limit Switches standard on -CE versions only. Dimensions shown are mm. Dimensions in Brackets [] are inches. Dimensions are subject to change. Contact factory for certified drawings.

Model	A mm (in)	B mm (in)	C mm (in)
FA2i-MR8MK1G**	935 (36.8)	203 (8)	478 (18.8)
FA2i-MR12MK1G**	1,036 (40.8)	305 (12)	579 (22.8)
FA2i-MR16MK1G**	1,138 (44.8)	406 (16)	681 (26.8)
FA2i-MR20MK1G**	1,240 (48.8)	508 (20)	782 (30.8)
FA2i-MR24MK1G**	1,341 (52.8)	610 (24)	884 (34.8)

Bolt Pattern	Model	Bolt Down "A" Dimension	Bolt Down "B" Dimension	Bolt Down "C" Dimension	# of Bolt Holes
	FA2i-MR8MK1G**	508 (20.0)	178 (7.0)	18 (0.69)	6
	FA2i-MR12MK1G**	508 (20.0)	229 (9.0)	18 (0.69)	6
DRUM A	FA2i-MR16MK1G**	508 (20.0)	191 (7.5)	18 (0.69)	8
↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓	FA2i-MR20MK1G**	508 (20.0)	229 (9.0)	18 (0.69)	8
	FA2i-MR24MK1G**	508 (20.0)	254 (10.0)	18 (0.69)	8





Grooved Drum



Press Roller



Optional overload with E-stop standard on -CE units

General Performance (Personnel Lifting). Performance based on a 8:1 design factor									
		Line Pull Capacity		Line Speed					
Model	First Layer kg (lb)	Mid Drum kg (lb)	Top Layer kg (lb)	First Layer m/min (fpm)	Mid Drum m/min (fpm)	Top Layer m/min (fpm)			
FA2i-MR24MK1G	2,153 (4,740)	1,800 (3,970)	1,445 (3,180)	21 (68)	21 (68) 22 (71) 23				
General Performance (Utility Lifting). Performance based on a 5:1 design factor									
FA2i-MR24MK1G	2,980 (6,600)	2,490 (5,500)	2,000 (4,400)	17 (55)	16 (52)	16 (52)			
General Characteristics (Personnel Lifting). Performance at 6.3 bar (90 psi) air inlet pressure with the motor running									
General Characteristics	(Personnel Lifting).	Performance at 6.3 b	ar (90 psi) air inlet p	ressure with the moto	or running				
General Characteristics	: (Personnel Lifting). Motor	Performance at 6.3 b Lifting Speed at Top Layer	ar (90 psi) air inlet p Air Consumption with Rated Load	ressure with the moto Air Volume Needed to Move Rated Load at Top Layer	or running Sound Level as per EN 14492-1	Net Weight			
General Characteristics	<mark>; (Personnel Lifting).</mark> Motor kW (hp)	Performance at 6.3 b Lifting Speed at Top Layer m/min (f/fpm)	ar (90 psi) air inlet p Air Consumption with Rated Load m³/min (ft³/min)	ressure with the moto Air Volume Needed to Move Rated Load at Top Layer 3 m (10 ft)	or running Sound Level as per EN 14492-1 dB(A)	Net Weight kg (lb)			
General Characteristics Model FA2i-MR24MK1G	s (Personnel Lifting). Motor kW (hp) 6.7 (9)	Performance at 6.3 b Lifting Speed at Top Layer m/min (f/fpm) 23 (75)	ar (90 psi) air inlet p Air Consumption with Rated Load m³/min (ft³/min) 8 (280)	ressure with the moto Air Volume Needed to Move Rated Load at Top Layer 3 m (10 ft) 1.0 (37.3)	or running Sound Level as per EN 14492-1 dB(A) 87	Net Weight kg (lb) 420 (925)			
General Characteristics Model FA2i-MR24MK1G General Characteristics	; (Personnel Lifting). Motor kW (hp) 6.7 (9) ; (Utility Lifting). Per	Performance at 6.3 b Lifting Speed at Top Layer m/min (f/fpm) 23 (75) formance at 6.3 bar (ar (90 psi) air inlet p Air Consumption with Rated Load m³/min (ft³/min) 8 (280) 90 psi) air inlet press	ressure with the moto Air Volume Needed to Move Rated Load at Top Layer 3 m (10 ft) 1.0 (37.3) ure with the motor ru	or running Sound Level as per EN 14492-1 dB(A) 87 inning	Net Weight kg (lb) 420 (925)			

Drum Capacity (Personnel Lifting)											
	Minimum Rope Breaking Force ⁽¹⁾	Recom- mended Rope Diameter	Drum Capacity per Layer ⁽²⁾ m (ft)					Max. Rope Storage Capacity ⁽³⁾			
Model	kN (lbs)	mm (in)	Layer 1	Layer 2	Layer 3	Layer 4	Layer 5	Layer 6	Layer 7	Layer 8	m (ft)
FA2i-MR24MK1G	113 (25,440)	13 (1/2)	41 (138)	86 (289)	135 (450)	187 (624)	242 (809)	301 (1,006)	364 (1,214)	430 (1,435)	430 (1,435)
Drum Capacity (Utility Lifting)											
FA2i-MR24MK1G	97.9 (22,000)	13 (1/2)	41 (138)	86 (289)	135 (450)	187 (624)	242 (809)	301 (1,006)	364 (1,214)	430 (1,435)	430 (1,435)

⁽¹⁾ Recommended minimum breaking force of wire rope based on top layer line pull rating. ⁽²⁾ Drum Capacity is based on tightly wound wire rope and 1/2" freeboad from the top of the flange to the top layer. Recommended drum working capacity is 80% of values shown.

 $^{\scriptscriptstyle (3)}$ Max storage capacity is tightly wound with no freeboard.

How to Order





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