Product Features and Specifications

FA7i Infinity Series Winch - Capacity: 15,400 lbs (7000 kg)

PFS-FA7i-09072010

Rugged Compact and Versatile Design

- · Meets ANSI / ASME B30.7
- 5:1 design factor at rated load
- Top layer rated line pull
- "Lift to shift" winch mounted lever throttle
- Minimum 18:1 drum diameter to wire rope diameter ratio
- · Compact gearbox-in-drum design
- Standard design temperature range is 0°C through 60°C
- · Group of mechanism as per FEM: 5m
- · Pre-certified lifting lugs

Suitable for Hazardous Explosion Proof Environments

• Flameproof by design. Air motors (unlike electric motors) are inherently spark resistant.

ATEX classification (as per directive EC 94/9/EEC).
 CE compliant models marked EX II 2 GD c 200°C X

Powerful Radial Piston Air Motor

- · Positive starting torque
- Infinitely variable speeds with precision spotting control
- · Superior reliability in harsh environments

Brake Systems

- · Manual drum brake standard
- Optional auto drum brake and /or auto disc available
- Fully enclosed automatic oil bath "wet" disc brake sealed against moisture and contaminants
- Ingersoll Rand recommends the use of automatic brakes whenever a winch is used for lifting

CE compliant versions provided with:

- · Drum guard
- Overload protection (preset regulator)
- Emergency stop
- Muffler
- · Automatic brake
- · Limit switches
- · CE documentation

Options and Accessories

- DNV & ABS Type Approved models available
- · Low temperature versions
- · Overload and E-stop control system
- · Remote controls
- Limit switches
- Tensioning manifold
- · Drum quards*
- · Grooved drums
- Drum divider flanges
- · Drum locks
- · Spooling devices
- Marine paint systems
- · Air line accessories
- * Ingersoll Rand recommends using Drum Guards with all winches to prevent inadvertent contact with winch moving parts



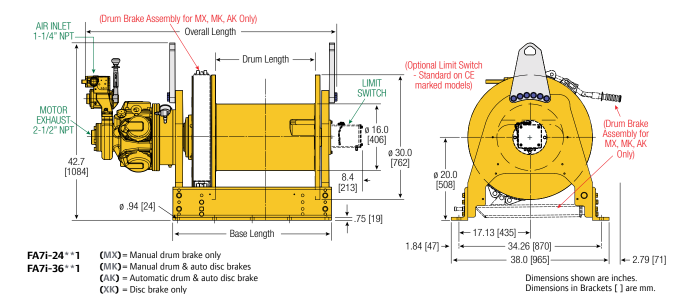




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Dimensions: FA7i and Bolt Down Pattern

Drum Length 24" [610 mm]

57.4

34.63

34.25

8.0

0.94

Only (XK)

10

1458

880

870

203

24

Drum & Disc

Brakes (MK & AK)

1544

970

870

229

24

60.8

38.19

34.25

9.0

0.94

Overall Length

Base Length

Total # Holes

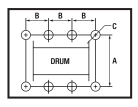
'A'

'B'

	Drum Length 36" [914 mm]														
		& Disc MK & AK)	Disc I Only		Drum Brake Only (MX)										
	in	mm	in	mm	in	mm									
3	72.8	1849	69.4	1763	69.8	1773									
	50.19	1275	46.63	1184	50.19	1275									
	34.25	870	34.25	870	34.25	870									
	11.0	279	8.5	216	11.0	279 7									
	0.94	24	0.94	24	0.94	24									
	1	0	1	2	10										

Bolt Down Pattern

Dimensions are subject to change Contact factory for certified drawings.



'C'= Bolt Hole Inside Diameter

Lift Ratings at 5:1 Design Factor (Performance at 6.3 Bar - 90 PSI at air inlet when winch is operating)																
	<u> </u>						First L	ayer		Δver	age Air	Sound	Inlat	Exhaust	Net	
	Capacity			Speed		Rated Capacity		Stall Pull				sumption (1) Level (2)		Size	Wei	
Model #	hp	lbs	kg	ft/min	m/min	ft/min	m/min	lbs	kg	f³/min	m³/min	db(A)	NPT	NPT	lbs	kg
FA7i	25.2	15,400	7000	40	12	35	11	35,946	16305	750	21	97	1-1/4"	2-1/2"	2,205	1000

⁽¹⁾ Average Air Consumption is at rated load and speed at top layer (2) With optional muffler

Drum Wi	Drum Wire Rope Storage Capacity - Imperial - Utility																	
	Rated capacity	Rope Diameter	Min Req Break Strength*															
Series	lbs	in	lbs	1	2	3	4	5	6	7	8	9	10	11	12	13	14	
EA7: 24	15,400	3/4	77,000	136	283	442	613	795	989	1,194	1,411	1,640						
FA7i-24		7/8	77,000	117	245	385	536	699	873	1,059	1,256							
EA7: 20	15 400	3/4	77,000	206	430	671	930	1,206	1,500	1,811	2,140	2,486						
FA7i-36	15,400	7/8	77,000	177	372	584	814	1,061	1,326	1,608	1,908							

Drum Wir	Drum Wire Rope Storage Capacity - <u>Metric</u> - Utility																
	Rated Rope Min Req Break capacity Diameter Strength* Accumulated rope capacity in meters / number of layers																
Series	kg	mm	kg	1	2	3	4	5	6	7	8	9	10	11	12	13	14
EA7: 24	7000	22	34927	35	74	116	162	211	263	320	379						
FA7i-24	7000	25	34927	31	66	104	146	191	240	292							
FA7i-36	7000	22	34927	53	112	176	246	320	400	486	576						
FA/1-30	7000	25	34927	48	100	158	222	290	365	444							

^{*} Note: The Minimum Required Breaking Strength for the wire rope needs to be the Rated Capacity multiplied by the Design Factor. Example: for the FA7i-24 (with a 5:1 Design Factor) $15,400 \times 5 = 77,000$ lbs.

Drum Brake

Only (MX)

10

1468

970

870

229

24

57.8

38.19

34.25

9.0

0.94



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