## **Product Features and Specifications**

FA5i Infinity Series Winch - Capacity: 11,000 lbs (5000 kg)

PFS-FA5i-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 quard
- · 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

Regulator, Lubricator and Muffler

- · 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



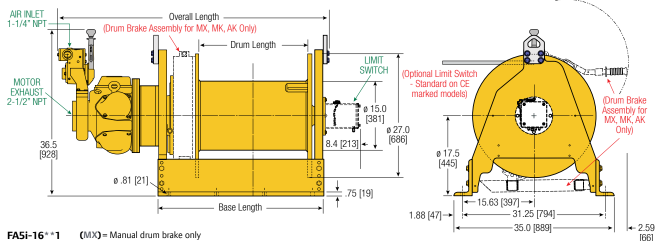
Quality Engineering... Safely Today



## **Product Features and Specifications**

## FA5i Infinity Series Winch - Capacity: 11,000 lbs (5000 kg)

PFS-FA5i-09072010



FASi-16\*\*1 (MX)= Manual drum brake only (MK)= Manual drum & auto disc brakes

FA5i-24\*\*1 (MK) = Manual drum & auto disc brakes (AK) = Automatic drum & auto disc brake

(XK) = Disc brake only

#### Dimensions shown are inches. Dimensions in Brackets [ ] are mm.

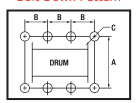
Dimensions are subject to change. Contact factory for certified drawings.

### **Dimensions: FA5i and Bolt Down Pattern**

Drum Length 16" [406 mm]														
	Drum ( Brakes (N			Brake (XK)	Drum Only									
	in	mm	in	mm	in	mm								
Overall Length	51.6	1311	47.4	1204	48.6	1234								
Base Length	28.34	720	23.84	605	28.34	720								
'A'	31.25	794	31.25	794	31.25	794								
'B'	9.0	229	6.25	159	9.0	229								
'C'	0.81	21	0.81	21	0.81	21								
Total # Holes	6	j	(	5	E	6								

Drum Length 24" [610 mm]													
Drum	& Disc	Disc I	Brake	Drum Brake									
Brakes (	MK & AK)	Only	(XK)	Only (MX)									
in	mm	in	mm	in	mm								
59.6	1514	55.4	1407	56.6	1438								
36.34	923	31.84	809	36.34	923								
31.25	794	31.25	794	31.25	794								
10.5	267	9.0	229	10.5	267								
0.81	21	0.81	21	0.81	21								
	8		3	8	3								

#### **Bolt Down Pattern**



'C'= Bolt Hole Inside Diameter

Lift Rating	Lift Ratings at 5:1 Design Factor (Performance at 6.3 Bar - 90 PSI at air inlet when winch is operating)															
Top Layer					First Layer											
	Rated				Speed at				Avera	ige Air	Sound	Inlet	Exhaust	Ne	t	
		Capacity		Speed		Rated Capacity		Stall Pull		Consumption (1)		Level (2)	Size	Size	Weig	ght
Model #	hp	lbs	kg	ft/min	m/min	ft/min	m/min	lbs	kg	f³/min	m³/min	db(A)	NPT	NPT	lbs	kg
FA5i	25.2	11,000	5000	54	16	51	16	23,594	10725	700	20	97	1-1/4"	2-1/2"	1,872	849

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

Drum Wi	Prum Wire Rope Storage Capacity - <u>Imperial</u> - Utility																
	Rated capacity	Rope Diameter	Min Req Break Strength*	Accumulated rope capacity in feet / number of layers													
Series	lbs	in	lbs	1	2	3	4	5	6	7	8	9	10	- 11	12	13	14
FA5i-16 11,00	11.000	3/4	55,000	84	175	274	381	495	617	746	883						
	11,000	7/8	55,000	72	151	238	332	434	544	661							
FA5i-24 11	11,000	3/4	55,000	128	267	418	581	755	940	1,138	1,346						
	11,000	7/8	55,000	110	231	364	508	664	832	1,010							

<b>Drum Wir</b>	Drum Wire Rope Storage Capacity - <u>Metric</u> - Utility																
	Rated capacity	Rope Diameter	Min Req Break 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
FA5i-16	5000	19	24948	26	53	84	116	151	188	227	269						
		22	24948	22	45	72	100	131	164	199							
FA5i-24	5000	19	24948	39	81	127	177	230	287	347	410						
		22	24948	33	69	110	153	200	251	305							

<sup>\*</sup> **Note**: The Minimum Required Breaking Strength for the wire rope needs to be the Rated Capacity multiplied by the Design Factor. Example: for the FA5i-16 (with a 5:1 Design Factor) 11,000 x 5 = 55,000 lbs.



Quality Engineering... Safely Today

#### **Fisher Offshore**

North Meadows, Oldmeldrum, Aberdeenshire, Scotland AB51 OGQ

Tel: +44 (0) 1651 873932 Fax: +44 (0) 1651 873939

ingersollrand@fisheroffshore.com

A James Fisher and Sons PLC Company

fisheroffshore.com