

Ingersoll Rand Industrial Technologies provides products, services and solutions that enhance our customers' energy efficiency, productivity and operations. Our diverse and innovative products range from complete compressed air systems, tools and pumps to material and fluid handling systems. We also enhance productivity through solutions created by Club Car[®], the global leader in golf and utility vehicles for businesses and individuals.

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Engine Starting Systems

It All Starts with Ingersoll Rand.



Catalog pages with this symbol describe Ingersoll Rand products specified as "original equipment" by global engine manufacturers. It's a tough world out there. Between competitive market demands, bottom line concerns, and often brutal working conditions, you deal with your share of hassles. Keeping your equipment running shouldn't be one of them.

For over a half century, Ingersoll Rand has delivered the most reliable air starters for use in the world's most demanding industries and environments. With over 200 models – we have more installations in more applications around the world than any other manufacturer.

- Leader in air starting broad line of turbine starters, vane starters, and barring motors
- Best-in-class performance horsepower, torque, efficiency
- Culture of innovation latest technology and superior engineering
- Lab tested, field proven rugged components ensure reliability in harsh conditions
- Global support worldwide sales, service, and engineering

We invite you to peruse our catalog and learn more about our wide range of products, and discover for yourself why the biggest names in the business trust Ingersoll Rand air starters.





Air Starter Industry Selection Guide

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ST600						
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ST1000/ ST1000M					Ø	
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SS100						
SS350						
150BM						
SS800						
GAS TURBINE STAR	TERS					
TS700/TS900/TS140	0					
BARRING MOTORS						
B006						
T480						



www.ingersollrandproducts.com/airstarter

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Note: All dimensions shown are for reference only. Specification subject to change without notice.

High-Performance from Start to Finish.

Ingersoll Rand Turbine Starters

Patented slip-fit, modular motor design makes servicing simple and convenient.



From the remotest mines to the open seas, Ingersoll Rand turbine air starters withstand the toughest environmental and working conditions. Robust features and flexibility combine to deliver reliable, heavy-duty starting power for a wide range of industrial, oil and gas, marine, power generation, rail, and mining applications.

Unlike cantilever designs, our fully supported, high-speed rotors extend bearing life by minimizing deflection and ensuring concentric operation. Add in our lightweight, lube-free, and field-serviceable motor design, and it's no wonder Ingersoll Rand turbine air starters are specified by premier engine OEMs across the globe.

- Lube-free turbine motor
- Easy field serviceability
- Robust gearing handles long crank cycles
- Fully supported rotor for longer bearing life
- Sealed, oil-lubricated planetary sets (preferred worldwide for high-performance gear trains)
- Solid aluminum rotor design tames harsh, contaminated environments*
- Modular motor design shares components with vane starters to reduce parts inventory
- Proven Ingersoll Rand front-end engagement system for greater reliability
- Class-leading power, durability, and efficiency
- * ST1000 Series









Turbine Motor Selection Guide (Lubrication Free)

For Diesel Engine Displacement (liters)	Catalog Section	Series	Gear Ratio	Extended Starting Capability (>10 sec.)	Max Power (HP)	Max Pressure (HP)	Air Consumption at Max HP - SCFM (L/s)	Engagement Type**	Inlet Size (NPT)	Exhaust Size (NPT)	Gas Sealed
8 to 27	А	150TMG	F	Yes	28	150	710 (335)	Inertia	1 ¹ /4"	2"	Yes
8 to 27	А	150TMP	F	Yes	28	150	710 (335)	Pre-Engaged	1 ¹ /4"	2"	Yes
8 to 70	А	150TLP	F	Yes	28	90	780 (368)	Pre-Engaged	1 ¹ /4"	2"	Yes
5 to 60	В	ST400	С	Yes	25	150	750 (354)	Pre-Engaged	1"	NA	No
5 to 60	В	ST455	С	Yes	23	120	780 (368)	Pre-Engaged	1"	NA	No
5 to 60	С	ST499	С	Yes	26	90	765 (361)	Pre-Engaged	1"	NA	No
5 to 100	С	ST599	F	Yes	44	150	1240 (585)	Pre-Engaged	1 ¹ /4"	2"	Yes
5 to 100	D	ST544	F	Yes	28	150	710 (335)	Pre-Engaged	1 ¹ /4"	2"	Yes
16 to 80	D	ST650	В	Yes	66	150	1450 (684)	Pre-Engaged	1 ¹ /4"	5" V-Band Flange	No
16 to 80	D	ST699	В	Yes	67	90	1700 (802)	Pre-Engaged	1 ¹ /2"	5" V-Band Flange	No
16 to 130	D	ST750/ ST950	В	No/Yes	55	150	1300 (614)	Inertia/ Pre-Engaged	1 ¹ /2"	4" *	Yes
16 to 130	D	ST750/ ST999	В	No/Yes	66	90	1700 (802)	Inertia/ Pre-Engaged	1 ¹ /2"	4" *	Yes
80 to 200	D	ST750/ ST950	С	No/Yes	55	150	1300 (614)	Pre-Engaged	1 ^{1/} 2"	4" *	Yes
80 to 200	D	ST750/ ST999	С	No/Yes	66	90	1700 (802)	Pre-Engaged	1 ¹ /2"	4" *	Yes
16 to 130	D	ST1060	В	Yes	70	150	1290 (609)	Inertia/ Pre-Engaged	1 ¹ /2"	4" *	Yes
16 to 130	D	ST1099	В	Yes	68	90	1240 (585)	Inertia/ Pre-Engaged	1 ¹ /2"	4" *	Yes
80 to 200	D	ST1060	С	Yes	70	150	1290 (609)	Pre-Engaged	1 ¹ /2"	4" *	Yes
80 to 200	D	ST1099	С	Yes	68	90	1240 (585)	Pre-Engaged	1 ¹ /2"	4" *	Yes
160 to 320	D	ST1060	D	Yes	70	150	1290 (609)	Pre-Engaged	1 ¹ /2"	4" *	Yes
160 to 320	D	ST1099	D	Yes	68	90	1240 (585)	Pre-Engaged	1 ¹ /2"	4" *	Yes
Gas Turbine Engines	I	TS700/ TS900	D	Yes	130	225	2200 (1038)	Permanently Engaged	1 ¹ /2"	4" *	Yes

* Or exhaust through a welded flanged 3¹/₄" schedule 40 pipe.

These figures are only a guide. For difficult to start engines or for operation under adverse conditions, use the next more powerful starter. For 2-stroke diesel engines, these figures may be multiplied by 1.5. Ex: a 150TMG could be used in a 41 liter – 2 Stroke diesel engine. For Carbureted (Gas) engines, these figures may be doubled. Ex: a 150BMP could be used on a 54 liter gasoline engine. Note 1 liter = 61.02 in³.

** There are two basic types of air starters: pre-engaged and inertia. With pre-engaged starters, the drive pinion is completely engaged with the engine ring gear before the starter begins to crank the engine. With an inertia starter, the rotating drive pinion engages the engine ring gear simultaneously with the initial cranking of the engine.

Air Starter Limited Warranty

Ingersoll Rand Company ("IR") warrants to the original user its air starters ("Starter") to be free of defects in material and workmanship for a period of one year from the date of purchase. IR will, at its option either (1) repair, without cost, any Starter found to be defective, including parts and labor charges, or (2) replace such Starter or refund the purchase price, less a reasonable allowance for depreciation, in exchange for the Starter. Repairs or replacements are warranted for the remainder of the original warranty. If any Starter proves defective within its original one-year warranty period, it should be returned to any Authorized Starter Service Distributor, transportation prepaid with proof of purchase or warranty card. This warranty does not apply to Starters which IR has determined to have been misused or abused, improperly maintained by the user, or where the malfunction or defect can be attributed to the use of nongenuine IR repair parts.

IR MAKES NO OTHER WARRANTY, CONDITION OR REPRESENTATION OF ANY KIND WHATSOEVER, EXPRESSED OR IMPLIED, STATUTORY OR OTHERWISE, AND ALL IMPLIED WARRANTIES AND CONDITIONS RELATING TO MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, ARE HEREBY DISCLAIMED. IR's maximum liability is limited to the purchase price of the Starter and in no event shall IR be liable for any consequential, indirect incidental or special damages of any nature arising from the sale or use of the Starter, whether in contract, tort or otherwise.

NOTE: Some states do not allow limitations on incidental or consequential damages, so that the above limitations may not apply to you. This warranty gives you specific legal rights and you may also have other rights which may vary from state to state.

United States And International Certifications





ISO 9001:2000

ABS (American Bureau of Shipping)

Lloyds Register

Germanischer Lloyd (www.germanlloyd.org)

Korean Register of Shipping





Germanischer Lloyd

Certificate information available upon request.



150T™ "F" Series



For engine displacement of:

Diesel-500 to 4300 CID (8 to 70 liters) Carbureted-1000 to 8600 CID (16 to 140 liters)*



Features/Benefits

- Efficient 36 hp turbine motor uses no external lubrication
- Same inlet and outlet locations as the 150BM Series starters for easy change-out
- Uses the proven front end of the 150BM starter
- Sealed, oil lubricated planetary gears provide maintenance-free operation

Versatile

- Sealed for use in gas and air applications
- Inertia and pre-engaged models
- Left- and right-hand rotation
- 4 inlet, 4 exhaust, and 16 drive housing orientations
- 30-150 psi (2.1-10.3 bars) operation

Industry Applications:



Dimensions

Weight: 35 lbs (15.9 kg)

Note: All dimensions shown are for reference only. Specifications subject to change without notice.





Performance Information

Pressure PSI (bar)	Breakaway Torque ft-lb (Nm)	Speed @ Max HP RPM	Max Power HP (kw)	Flow @ Max HP SCFM (L/s)
150TMPF/150TMGF – 44%	ARC			
60 (4.1)	74 (100)	1296	9 (7)	310 (146)
90 (6.2)	113 (153)	1480	16 (12)	430 (203)
120 (8.3)	147 (200)	1580	22 (17)	570 (269)
150 (10.3)	182 (247)	1620	28 (21)	710 (335)
150TLPF - 99% ARC				
30 (2.1)	72 (98)	1185	8 (6)	340 (160)
60 (4.1)	132 (179)	1500	19 (14)	580 (274)
90 (6.2)	206 (280)	1530	30 (23)	780 (368)
120 (8.3)	247 (336)	1540	36 (46)	1000 (475)

Model Coding





Simple Crossover:

Current 150BM models are superseded to the 150T[™] "F" models by replacing the "B" with a "T" AND the "E" with an "F".

Example: 150**B**MP**E**88R54 = 150**T**MP**F**88R54

For low pressure applications (less than 90 psi or 6.2 bar) replace the "M" with an "L".

Example: 150T**M**PE88R54 = 150T**L**PF88R54



Parts and Accessories

	IR Part #	Description		IR Part #	Description
	ST500-674 or 150T-312	2" Muffler		150BMP-1064	1/8", 150 psi Pressure Gauge
	150BMP-1051B 150BMP-2451B	1/4" 12 V Solenoid Valve 1/4" 24 V Solenoid Valve		ST900-267-24	1-1/2" Strainer (300 Mesh)
and the second s	SMB-G618	Gas Rated Push Button Valve		ST900-266-24	1-1/2" Strainer Element (300 Mesh)
New York	SMB-618	Push Button Valve		ST500-A735	2" Road Splash Deflector
÷.	SRV125F	1-1/4" Relay/ Solenoid Valve		150BMP-1056	1/2" Check Valve
	SRV125T	1-1/4" Relay Valve For Transit Aftermarket		1-0-10-	
	SRV125	1-1/4" Relay Valve For Stationary Air		150BMP-1067	1/2" Drain Valve
(P)	SRV150SS	1-1/2" Gas Rated Relay Valve	£ 2.	ST500-К166	SAE J518 Split Flange
	150BMP-1058	Gladhand			

Replacement Kits

Tune Up Kit Part Number	Description		
150TMP-TK1	150T Pre-engaged Starter Tune Up Kit		
150TMG-TK1	150T Inertia Starter Tune Up Kit		
150TMP-TK1 Pa	rts 150TMG-TK1 Parts		

Motor Modules

Motor Module Part Number	Description
150TMFR-100	RH Half Arc Motor Module
150TMFL-100	LH Half Arc Motor Module
150TLFR-100	RH Half Arc Motor Module
150TLFL-100	LH Half Arc Motor Module

Note: The motor module can be used to convert an E ratio to an F ratio 150T starter and includes the motor and the gearing section.

ST400 Series





Features/Benefits

- Efficient 26 hp turbine motor uses no external lubrication
- One Hose Hookup simplifies required piping
- Inline design weighs only 23 lbs (10.4 kg)
- Sealed Oil Bath Lubrication for Gears and Bearings provides maintenance free operation

Versatile

- Removable mounting flange can be rotated 360 degrees for greater mounting flexibility
- Compact, lightweight design makes installation easy
- Overhung pinion design fits most worldwide manufacturers' engines
- 30-150 psi (2.1-10.3 bars) operation

Industry Applications:

MARINE





Dimensions

Weight: 38 lbs (17.2 kg)

Note: All dimensions shown are for reference only. Specifications subject to change without notice.



Performance Information

Pressure PSI (bar)	Breakaway Torque ft-lb (Nm)	Speed @ Max HP RPM	Max Power HP (kw)	Flow @ Max HP SCFM (L/s)
ST400 – 44% ARC				
90 (6.2)	90 (122)	1500	14 (10)	430 (203)
120 (8.3)	120 (163)	1650	19 (14)	600 (284)
150 (10.3)	150 (203)	1650	25 (19)	750 (354)
ST455 – 55% ARC				
60 (4.1)	80 (109)	1400	10 (7)	23 (17)
90 (6.2)	135 (183)	1450	18 (13)	650 (307)
120 (8.3)	185 (251)	1500	23 (17)	780 (368)
ST499 – 99% ARC				
30 (2.1)	50 (68)	1550	7 (5)	320 (251)
60 (4.1)	115 (156)	1600	14 (10)	550 (260)
90 (6.2)	185 (251)	1650	26 (19)	765 (361)



An ST400C03L94 mounted on a MAN B&W 16/24 marine generator set.



An off-road application with an ST400IC01R72 on a Yituo engine.

Parts an	d Accessorie	S
	IR Part #	Description
2	150BMP-1051B	1/4" 12 V Solenoid Valve
	150BMP-2451B	1/4" 24 V Solenoid Valve
Ne Contraction of the second s	SMB-618	Push Button Valve
÷.	SRV125F	1-1/4" Relay/ Solenoid Valve
	SRV125T	1-1/4" Relay Valve For Transit Aftermarket
	SRV125	1-1/4" Relay Valve For Stationary Air
	SRV150	1-1/2" Relay Valve
	ST900-267-24	1-1/2" Strainer (300 Mesh)

	IR Part #	Description
	ST900-266-24	1-1/2" Strainer Element (300 Mesh)
	ST400-A339M	Manual Control Valve
	ST400-C339	Relay Valve with Top Mounted Solenoid
111	ST400-K17	1" NPT Flange Kit
£ 27	ST400-16	SAE J518 Split Flange

Replacement Kits

Tune Up Kit Part Number	Description
Liner Assembly	
ST400-A41R	Standard Arc Right Hand
ST400-A41L	Standard Arc Left Hand
ST455-A41R	55% Arc Right Hand
ST455-A41L	55% Arc Left Hand
ST499-A41R	Full Arc Right Hand
ST499-A41L	Full Arc Left Hand



Parts



51400 1	G U3 I	K 31
ST400 - 44% ARC		
(Max. 150 PSI)		
ST455 - 55% ARC		PINION CODE
(Max. 120 PSI)		
ST499 - 99% ARC		R - RIGHT HAND
(Max. 90 PSI)		L - LEFT HAND
I _ 1" NDT		01 - SAE 1 FLANGE
		03 - SAE 3 FLANGE
NU LETTER - SAE SPLIT FLANGE		
C - Gear Ratio		

ST500 Series

For engine displacement of:

Diesel-500 to 6000 (8 to 100 liters) Carbureted-1000 to 12,000 CID (16 to 200 liters)



Features/Benefits

- Powerful 44 hp turbine motor uses no external lubrication
- Steel insert at inlet ensures a solid connection
- Smooth pre-engagement piston minimizes ring gear wear
- Sealed, oil lubricated planetary gears provide maintenance-free operation

Versatile

- Sealed for use in gas and air applications
- For use with air or natural gas
- 4 inlet, 4 exhaust, and 16 drive housing orientations
- Left- or right-hand rotation
- Optional pinions and flanges to fit most any engine
- 30-150 (2.1-10.3 bars) psi operation

Industry Applications:





Dimensions

Weight: 38 lbs (17.2 kg)

Note: All dimensions shown are for reference only. Specifications subject to change without notice.





Performance Information

Pressure PSI (bar)	Breakaway Torque ft-lb (Nm)	Speed @ Max HP RPM	Max Power HP (kw)	Flow @ Max HP SCFM (L/s)
ST544				
60 (4.1)	74 (100)	1296	9 (7)	310 (146)
90 (6.2)	113 (153)	1480	16 (12)	430 (203)
120 (8.3)	147 (200)	1580	22 (17)	600 (284)
150 (10.3)	182 (247)	1620	28 (21)	750 (354)
ST599				
30 (2.1)	72 (98)	1185	8 (6)	340 (160)
60 (4.1)	132 (179)	1500	19 (14)	580 (274)
90 (6.2)	206 (280)	1530	30 (23)	780 (368)
120 (8.3)	247 (336)	1540	36 (46)	1000 (475)
150 (10.3)	295 (400)	1560	44 (58)	1240 (585)

Model Coding



Parts and Accessories

	IR Part #	Description		IR Part #	Description
	150BMP-1051B	1/4" 12 V Solenoid Valve	£ 3%	ST500-K166	SAE J518 Split Flange
and the second s	SMB-G618	Gas Rated Push Button Valve		150BMP-1056	1/2" Check Valve
New York	SMB-618	Push Button Valve		150T-312	2" Muffler
	SRV125T SRV125	1-1/4" Relay Valve For Transit Aftermarket 1-1/4" Relay Valve For Stationary Air	12 100	SMB-441	Liquid Sealant
	150BMP-1064	1/8", 150 psi Pressure Gauge		ST900-267-24	1-1/2″ Strainer (300 Mesh)
	ST500-A735	2″ Road Splash Deflector		ST900-266-24	1-1/2″ Strainer Element (300 Mesh)

Genuine Ingersoll-Rand Replacement Kits

1	īune Up Kit Pa	art Number	Description	
S	T500-TK1		ST500 Starter Tune U	Jp Kit
S	T500-SK1		ST500 Seal Kit	
SS80 Y 325 S	51500-283 V 225-29 55800-152 529 55 55 55 55 55 55 55 55 55 5	108M-339 108M-339 109M-339 109M-244 51500-243 51500-243	5550-15 735-4 5150-137 5150-137 51500-273	Dame () ST250-339

Exploded View of ST500-TK1 Part Location



Exploded View of ST500-SK1 Part Location



ST600 Series



For engine displacement of: Diesel–1,000 to 5,000 CID (16 to 80 liters) Carbureted–2,000 to 10,000 CID (32 to 160 liters)



Features/Benefits

- Powerful 67 hp turbine motor uses no external lubrication
- Extended pilot for easier installation
- Offset pre-engaged ports for greater fitting positioning
- Smooth pre-engagement for limited ring gear wear
- 39 lb (17.7 kg) weight makes it the lightest starter in its class

Versatile

- Inline design and lightweight make installation easy
- Left- or right-hand rotation
- 8 orientation options
- 30-150 (2.1-10.3 bars) psi operation.
- For use with air only

Industry Applications:



OFF-HIGHWAY

POWER GENERATION





Performance Information

Pressure PSI (bar)	Breakaway Torque ft-lb (Nm)	Speed @ Max HP RPM	Max Power HP (kw)	Flow @ Max HP SCFM (L/s)
ST650B				
90 (6.2)	155 (210)	2300	34 (25)	850 (401)
120 (8.3)	225 (305)	2350	50 (37)	1150 (543)
150 (10.3)	260 (352)	2600	65 (49)	1450 (684)
ST699B				
30 (2.1)	110 (149)	1950	20 (15)	600 (283)
60 (4.1)	195 (264)	2200	41 (31)	1150 (543)
90 (6.2)	290 (393)	2400	67 (50)	1700 (802)

Note: Overtorque safety clutch se between 330 to 440 ft-lb (447 to 596 Nm)

Model Coding





Parts and Accessories

	IR Part #	Description		IR Part #	Description
P	150BMP-1051B	1/4" 12 V Solenoid Valve		150BMP-1064	1/8", 150 psi
	150BMP-2451B	1/4" 24 V Solenoid Valve	13.5		Pressure Gauge
and the second s	SMB-G618	Gas Rated Push Button Valve		ST900-267-24	1-1/2" Strainer (300 Mesh)
and the second s	SMB-618	Push Button Valve		ST900-266-24	1-1/2" Strainer Element (300 Mesh)
¢	SRV150	1-1/2" Relay Valve		150BMP-1056	1/2" Check Valve
	150BMP-1058	Gladhand	To	150BMP-1067	1/2" Drain Valve

Genuine Ingersoll-Rand Replacement Kits

Tune Up Kit Part Number	Description
ST600-TK1	ST600 Starter Tune Up Kit
ST600-SK1	ST600 Starter Seal Kit



Exploded View of ST600-TK1 Part Location



An ST650BP03R31 starter is shown being mounted on a CAT3512 used on a mine haul truck.



An ST650BP03R31 starter is shown mounted on a Detroit Diesel 12V-149R.

ST700/900 Series



For engine displacement of: Diesel-1000 to 20,000 CID

Diesel-1000 to 20,000 CID (16 to 320 liters) Carbureted-2000 to 40,000 CID (32 to 660 liters)



Features/Benefits

- Powerful 66 hp turbine motor uses no external lubrication
- Robust gearing handles extended crank cycles
- B and C gearing options provide a broad range of starting torques
- Sealed, oil lubricated planetary gears provide maintenance-free operation

Versatile

- Sealed for use in gas and air applications
- Left- or right-hand rotation
- 4 inlet, 4 exhaust, and 16 housing orientations
- 30-150 psi (2.1-10.3 bars) operation
- Inertia and pre-engaged drives

Industry Applications:





Dimensions

ST750/ST799GBI & ST950/ST999BI Inertia

 Weight:

 ST750/ST799GBI
 62 lbs (28.1 kg)

 ST950/ST999BI
 62 lbs (28.1 kg)

Note: All dimensions shown are for reference only. Specifications subject to change without notice.



ST750/ST799 & ST950/ST999 "B" & "C" Ratio Pre-engaged Weight:

ST750/ST799GBPD63 lbs (28.6 kg)ST950/ST999BP63 lbs (28.6 kg)





a Cat 3608 engine.



The ST799GCDP03R31 starter is piped for use with gas on a Waukesha F3521GU used for power generation.

Performance Information

Pressure PSI (bar)	Breakaway Torque ft-lb (Nm)	Speed @ Max HP RPM	Max Power HP (kw)	Flow @ Max HP SCFM (L/s)			
ST750/ST950 B Ratio (Ine	ST750/ST950 B Ratio (Inertia & Pre-engaged)						
90 (6.2)	160 (217)	1950	30 (22)	850 (401)			
120 (8.3)	225 (305)	2100	45 (34)	1100 (519)			
150 (10.3)	250 (339)	2350	55 (41)	1300 (614)			
ST799/ST999 B (Inertia &	Pre-engaged)						
30 (2.1)	110 (149)	1750	18 (13)	700 (330)			
60 (4.1)	195 (264)	1950	36 (27)	1200 (566)			
90 (6.2)	310 (420)	2250	66 (49)	1700 (802)			
ST750/ST950 C Ratio (Pre-engaged)							
90 (6.2)	190 (257)	1675	30 (22)	850 (401)			
120 (8.3)	260 (352)	1800	45 (34)	1100 (519)			
150 (10.3)	285 (386)	2000	55 (41)	1300 (614)			
ST799/ST999 C Ratio (Pre-engaged)							
30 (2.1)	130 (175)	1500	18 (13)	700 (330)			
60 (4.1)	225 (305)	1630	36 (27)	1200 (566)			
90 (6.2)	360 (485)	1935	66 (49)	1700 (802)			

Model Coding



ST900					
ST9 50 B P	03 R 31 - <mark>0 2 g</mark>				
TURBINE STARTER SERIES PERCENT ARC GEAR RATIO: B=2.18-1 C=2.53-1	DRIVE HOUSING ORIENTATION CODE W/EXHAUST ELBOW EXHAUST				
ENGAGEMENT TYPE: I=INERTIA P=PRE-ENGAGED SAE FLANGE	PINION ROTATION				

For non-standard positions order orientation "-POS"



Parts and Accessories

	IR Part #	Description		IR Part #	Description
9	150BMP-1051B 1/4" Solenoid	1/4" 12 V Solenoid Valve		150BMP-1064	1/8", 150 psi
	150BMP-2451B	1/4" 24 V Solenoid Valve			Pressure Gauge
SMB-G618 G	Gas Rated Push	Gas Rated Push	ST900-267-24	1-1/2" Strainer (300 Mesh)	
	Button valve		ST900-267-32	2" Strainer (300 Mesh)	
SMB-618 Push Bu	Duch Putton Value		ST900-266-24	1-1/2" Strainer Element (300 Mesh	
			ST900-266-32	2" Strainer Element (300 Mesh)	
	SRV150	1-1/2" Relay Valve For Air	(m)		
	SRV150SS	1-1/2" Gas Rated Relay Valve		1208MIA-1020	1/2 Check valve
	150BMP-1058	Gladhand		150BMP-1067	1/2" Drain Valve

Genuine Ingersoll-Rand Replacement Kits

Tune Up Kit Part Number	Description
ST700-TK1	ST700 Starter Tune Up Kit
ST700I-TK6	ST700 Inertia Front End Tune Up Kit
ST700P-TK7	ST700 Pre-Engaged Front End Tune Up Kit
ST700D-TK8	ST700 and ST900 D Ratio Kit (4 O-Rings, 1 Retainter Ring)
ST750R-TK2	ST700-TK1 and ST750R-A53 motor assembly for RH ST750 starters

Tune Up Kit Part Number	Description
ST750L-TK3	ST700-TK1 and ST750L-A53 motor assembly for LH ST750 starters
ST799R-TK4	ST700-TK1 and ST799R-A53 motor assembly for RH ST799 starters
ST799L-TK5	ST700-TK1 and ST799L-A53 motor assembly for LH ST799 starters
ST900-GK1	ST900 Gear Kit
ST900-SK1	ST900 Seal Kit



Exploded View of ST700-TK1 Part Location



Exploded View of ST700P-TK7 Part Location



Exploded View of ST700I-TK6 Part Location



Exploded View of ST900-SK1 Part Location



Exploded View of ST900-GK1 Part Location



ST700-TK1 Parts



ST700P-TK7 Parts



ST1000/ST1000M Series



For engine displacement of:

Diesel-1000 to 20,000 CID (16 to 320 liters) Carburated-2000 to 40,000 CID (32 to 660 liters)



Features/Benefits

- Powerful 70 hp turbine motor uses no external lubrication and offers best in class efficiency
- Patented, solid aluminum motor design enables reliable operation in harsh, contaminated environments
- Robust gearing handles extended crank cycles
- Patented, fully supported high-speed rotor extends bearing life by minimizing deflection and ensuring concentric running; a better alternative to cantilever designs

Versatile

- Sealed for use in gas and air applications
- Left- or right-hand rotation available
- 4 inlet, 4 exhaust, and 16 housing orientations
- 30-150 psi (2.1-10.3 bars) operation
- Inertia and pre-engaged drives available
- Patented Slip fit motor design makes servicing simple and convenient
- ST1000M version with 2 inch NPT inlet reduces the need for piping changes on some competitive models



Industry Applications:

Dimensions

Pre-Engaged B & C Ratio Weight: 76 lbs (34.5 kg)

Note: All dimensions shown are for reference only. Specifications subject to change without notice.





ST1000M Weight: 76 lbs (34.5 kg)





Pre-Engaged D Ratio Weight: 102 lbs (46.3 kg)







Performance Information

Pressure PSI (bar)	Breakaway Torque ft-lb (Nm)	Speed @ Max HP RPM	Max Power HP (kw)	Flow @ Max HP SCFM (L/s)
ST1060 B Ratio				
30 (2)	53 (71)	1,175	7 (5)	370 (175)
60 (4)	115 (156)	1,550	20 (15)	590 (278)
90 (6)	220 (298)	1,780	39 (29)	820 (387)
120 (8)	295 (400)	1,900	53 (39)	1,050 (496)
150 (10)	353 (478)	2,050	70 (52)	1,290 (609)
ST1099 B Ratio				
30 (2)	82 (111)	1,425	13 (10)	540 (255)
60 (4)	200 (271)	1,850	36 (27)	890 (420)
90 (6)	347 (470)	2,060	68 (51)	1,240 (585)
ST1060 C Ratio				
30 (2)	62 (84)	1,025	7 (5)	370 (175)
60 (4)	143 (194)	1,350	20 (15)	590 (278)
90 (6)	256 (347)	1,515	39 (29)	820 (387)
120 (8)	342 (463)	1,675	53 (39)	1,050 (496)
150 (10)	409 (554)	1,780	70 (52)	1,290 (609)
ST1099 C Ratio				
30 (2)	98 (133)	1,225	13 (10)	540 (255)
60 (4)	234 (317)	1,580	36 (27)	890 (420)
90 (6)	400 (542)	1,770	68 (51)	1,240 (585)
ST1060 D Ratio				
30 (2)	85 (115)	765	7 (5)	370 (175)
60 (4)	195 (264)	985	20 (15)	590 (278)
90 (6)	326 (442)	1,125	39 (29)	820 (387)
120 (8)	462 (626)	1,205	53 (39)	1,050 (496)
150 (10)	557 (755)	1,650	70 (52)	1,290 (609)
ST1099 D Ratio				
30 (2)	132 (179)	900	13 (10)	540 (255)
60 (4)	318 (431)	1,170	36 (27)	890 (420)
90 (6)	540 (732)	1,300	68 (51)	1,240 (585)

Genuine Ingersoll-Rand Replacement Kits

Tune Up Kit Part Number	Description
ST700P-TK7	Tune-up kit, pre-engaged
ST700I-TK6	Tune-up kit, inertia
ST700D-TK8	Tune-up kit, D ratio
ST1000-SK1	Seal kit
ST1000-GK1	Planetary gear kit
ST1000R-K53-37	Rotor replacement kit (RH)

Tune Up Kit Part Number	Description
ST1000L-K53-37	Rotor replacement kit (LH)
ST1000-K24	Rotor bearing kit
ST1000R-K212	Motor adapter kit (RH)
ST1000L-K212	Motor adapter kit (LH)
ST1000K-562	Straight exhaust kit
ST1000K-350	Elbow exhaust kit









ST700P-TK7 Parts

ST1000-SK1 Parts

Strainer

ST1000R-K53-37 and ST1000L-K53-37 Parts

ST1000K-350 Part

Parts and Accessories

	IR Part #	Description		IR Part #	Description	
0 0 ¹ 1,	ST700-K166	Inlet flange kit	New Contraction	SMB-618	Push Button Valve	
	ST700-K351	Exhaust Flange Kit	and the second s	SMB-G618	Gas Rated Push Button Valve	
	SRV150	1-1/2" Relay Valve For Air		38600714 (RR152-F30)	High Pressure	1.5" 90 Degree
				(RR152-F30-14)	Regulator Relay Valve	1.5" In-line
	SRV150SS	1-1/2" Gas Rated Stainless Steel Relay Valve	-	16675845 (RR250-F30)		2.5" In-line
-100 -3/-	ST1000-267-24	1-1/2" Stainless Steel Y Strainer				
	ST1000-267-32	2" Stainless Steel Y				





Won't clog up with particles or debris, and an integral slip clutch that eliminates shockloading and provides better long -term protection. We use a proprietary wear-resistant coating to deliver outstanding resistance to environmental contamination.



The ST1099CP03R25 is piped for use on a Waukesha 7044 gas compression package.



An ST1060CP03R25S on an EMD 16-645 genset application.

Superior Engineering, Legendary Performance

Ingersoll Rand Vane Starters



With their simple, rugged design, easy maintenance, and legendary durability, Ingersoll Rand vane starters reign as the most commonly used air starters in the world. Our vane motors develop maximum horsepower at speeds as low as 5,000 rpm, plus require only a small amount of lubrication for maximum life. This ability to thrive at lower speeds improves each motor's bearing life, minimizes planetary gear reduction, and delivers more torque per pound than other displacement motors.

- High torque, lower rpms
- Easy field serviceability
- Modular design shares components with turbine starters

Reliability and high-efficiency at a low cost have made our 150 BM and SS800 models the benchmark starters in their class.





Vane Motor Selection Guide

For Diesel Engine Displacement (liters)	Catalog Section	Series	Gear Ratio	Extended Starting Capability (>10 sec.)	Max Power (HP)	Max Pressure (HP)	Air Consumption at Max HP - SCFM (L/s)	Engagement Type**	Inlet Size (NPT)	Exhaust Size (NPT)	Gas Sealed
No Lubrication	Required										
1 to 10	G	SS100*	Е	No	15	150	415 (196)	Pre-Engaged or Inertia	1"	1 ¹ /2"	Yes
Lubrication Req	luired										
8 to 27	G	150BMG	Е	No	32	150	680 (321)	Inertia	1 ¹ /4"	1 ¹ /4"	Yes
8 to 27	G	150BMP	Е	No	32	150	680 (321)	Pre-Engaged	1 ¹ /4"	1 ¹ /4"	No
15 to 32	G	150BMP	D	No	32	150	680 (321)	Pre-Engaged	1 ¹ /4"	1 ¹ /4"	No
8 to 27	F	SS350G	Е	No	36	150	900 (425)	Pre-Engaged	1 ¹ /4"	1 ¹ /2"	Yes
16 to 130	Н	SS810	В	No	80	150	1700 (802)	Inertia	1 ¹ /2"	2 ¹ /2"	Yes
16 to 130	Н	SS815	В	No	80	150	1700 (802)	Pre-Engaged	1 ¹ /2"	2 ¹ /2"	Yes
80 to 200	Н	SS825	С	No	75	150	1350 (637)	Pre-Engaged	1 ¹ /2"	2 ¹ /2"	Yes
160 to 320	Н	SS850	D	No	75	150	1275 (602)	Pre-Engaged	1 ¹ /2"	2 ¹ /2"	Yes

These figures are only a guide. For difficult to start engines or for operation under adverse conditions, use the next more powerful starter. For 2-stroke diesel engines, these figures may be multiplied by 1.5. Ex: an SS100 could be used on a 15 liter 2 stroke diesel engine. For Carbureted (Gas) engines, these figures may be doubled. Ex: a 150BMP could be used on a 54 liter gas engine. Note 1 liter = 61.02 in³.

** There are two basic types of air starters: pre-engaged and inertia. With pre-engaged starters, the drive pinion is completely engaged wit the engine ring gear before the starter begins to crank the engine. With an inertia starter, the rotating drive pinion engages the engine ring gear simultaneously with the initial cranking of the engine.

* The SS100 is lube free

SS100 Series



For engine displacement of:

Diesel–0 to 600 CID (0 to 10 liters) Carbureted–0 to 1200 CID (0 to 20 liters)



Features/Benefits

- Powerful, revolutionary lube-free vane motor can be used with air or natural gas
- Alloy steel motor components ensure reliability in harsh conditions
- Offset-gear design for rugged power transfer and easy field service
- Class-leading starting torque for engines up to 10 liters
- One starter replaces the 3BM, 5BM, and SS175 series

Versatile

- One size fits engines up to 10 liters to lower cost and reduce inventory
- Compact design and flexible mounting for easy fit-up
- Standard and metric pinions fit most manufacturers' engines
- Overhung pinion and 360° flange design for easy installation
- Dependable accessories including valves, mufflers, and deflectors







Dimensions

SS100 Weight: 28lbs (12.7 kg)





Housing Orientations









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Performance Information

Pressure PSI (bar)	Breakaway Torque ft-lb (Nm)	Speed @ Max HP RPM	Max Power HP (kw)	Flow @ Max HP SCFM (L/s)
SS100				
30 (2.1)	16 (22)	1290	2.3 (1.7)	110 (52)
60 (4.1)	39 (53)	1625	6.4 (4.8)	215 (101)
90 (6.2)	55 (75)	1800	9.6 (7.2)	315 (149)
120 (8.3)	75 (102)	1900	13.8 (10.3)	415 (196)
150 (10.3)	75 (102)	1900	13.8 (10.3)	415 (196)

Model Coding

	SS100P	01	R	071-2	3
FLANGE C	ODE				
PINION C	ODE				
INLET OR	IENTATION				
EXHAUST	ORIENTA	TION			


Parts and Accessories

	IR Part #	Description			IR Part #	Description
	SBV/100	1″ Polov Volvo		<u> </u>	150BMP-1051B	1/4" 12V Solenoid Valve
	SRV100 I Relay valve			150BMP-2451B	1/4" 24V Solenoid Valve	
F	SRV100-SMB	1" Relay Valve with Push Button		Ne C	SMB-618	Push Button Valve
(ji)	SRV150SS	1-1/2″ Gas Rated Relay Valve		and the second s	SMB-G618	Push Button Valve for Natural Gas
		1 1/2″ Mufflor			ST1000-267-24	1-1/2" Stainless Steel Strainer (40 Mesh)
	55550-A074	1-1/2 Muttlei			ST1000-266-24	1-1/2" Strainer Element (40 Mesh)



SS350-A735 Exhaust Deflector

Genuine Ingersoll-Rand Replacement Kits

Tune Up Kit Part Number	Description
SS100-TK1	Tune Up Kit
SS100-GK1	Gear Kit
SS100-TK2	Drive Housing Seal Kit
SS100-K299	Drive Kit
SS100-K299-18	Pinion Hardware Kit
SS100-K301-01	Flange Kit, SAE 01
SS100-K301-03	Flange Kit, SAE 03
SS100-K301-04	Flange Kit, SAE 04
SS100-K301-GM	Flange Kit, GM



SS100-TK2 Parts



SS100-K299 Parts



SS100-TK1 Parts



SS100-GK1 Parts



SS100-K299-18 Parts



SS100-K301-01 Parts



SS100-K301-03 Parts



SS100-K301-04 Parts



SS100-K301-GM Parts



150BM Series



For engine displacement of:

Diesel-500 to 2000 CID (8 to 32 liters) Carbureted-1000 to 4000 CID (16 to 64 liters)



Features/Benefits

- Powerful 32 hp motor
- The leading mid-range starter design, the standard by which all others are measured
- Simple design ensures rugged dependability and ease of maintenance
- Multiple offset gear ratios: E = 3.46:1; D = 3.94:1
- Backcap ports for injection lubricating

Versatile

- 150BMG sealed for use in air or gas applications
- Offset design for simple mounting
- Inertia and pre-engaged starters available
- 4 inlet, 4 exhaust, and 18 drive housing orientations
- 90-150 psi (6.2-10.3 bars) operation
- Left- and right-hand rotation available

Industry Applications:



150BMG/150BMP Weight:

150BMG 38 lbs (17.2 kg) 150BMP 40 lbs (18.1kg)

Note: All dimensions shown are for reference only. Specifications subject to change without notice.

150BMPD





Performance Information

Pressure PSI (bar)	Breakaway Torque ft-lb (Nm)	Speed @ Max HP RPM	Max Power HP (kw)	Flow @ Max HP SCFM (L/s)
150BMGE/150BMPE				
90 (6.2)	100 (136)	1700	16 (12)	380 (179)
120 (8.3)	130 (176)	1900	24 (18)	500 (236)
150 (10.3)	155 (210)	2200	32 (24)	680 (321)
150BMPD				
90 (6.2)	110 (149)	1500	16 (12)	370 (175)
120 (8.3)	145 (196)	1700	24 (18)	500 (236)
150 (10.3)	175 (237)	1900	32 (24)	650 (307)

Model Coding

150 BMG E	21	RH	6	0	2	F	
SIZE STARTER							DRIVE HOUSING
TYPE STARTER		11					EXHAUST
GEARING							INLET
DRIVE HOUSING		11					TYPE PINION
DRIVE							ROTATION
						0	RIENTATION CODE



Genuine Ingersoll-Rand Replacement Kits Tune Up Kit Part Number Description

150BM Products 150LF Products

(uses 150LF-42 vanes)

150BMTK2

150LF-TK2

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Parts and Accessories

	IR Part #	Description		IR Part #	Description
THIN .		1-A674 1 1/4" Muffler		SRV125T	1-1/4" Relay Valve For Vehicular Applications
117	I JUDINI-A074			SRV125	1-1/4" Relay Valve For Stationary Applications
P	150BMP-1051B	1/4" 12 V Solenoid Valve			1-1/2" Gas Rated
	150BMP-2451B 1/4" 24 V Solenoid Valve		36712022	Relay Valve	
200	NL-24-8	In-Line Lubricator		150BMP-1058	Gladhand
22	HDL2 (Stationary)	3/8" NPT Lubricator (1.3 cc)		150PMD 1064	1/8", 150 psi
1 2	HDL3 (Transportation)	3/8" NPT Lubricator (0.4 cc)		130BMF-1004	Pressure Gauge
		Gas Rated Push	-12 - 2/-	ST1000-267-24	1-1/2" Stainless Steel Y Strainer
Y	SMB-G618 Button Valv	Button Valve	'alve	ST1000-266-24	1-1/2" Element (40 mesh)
New Constant	SMB-618	Push Button Valve	6	150BM-A735	Road Splash Deflector



The 150BMGE21RH-6 starters are shown mounted on a Cummins KTA14-M3 and KTA19-M4I.





SS350 Series



For engine displacement of: Diesel–200 to 1,200 CID (3 to 20 liters) Carbureted–400 to 2,400 CID (6 to 40 liters)



Features/Benefits

- Rugged 36 hp motor on SS350
- Overhung pre-engaged pinion design for fit-up flexibility
- Backcap ports for injection lubricating

Versatile

- Sealed for use in air or gas applications
- Compact, lightweight design makes installation easier
- Left- or right-hand rotation available
- 4 inlet, 4 exhaust, and 12 housing orientations
- 30-150 psi (2.1-10.3 bars) operation
- SAE 01 and SAE03 mounting flanges fit most worldwide manufacturers' engines

Industry Applications:



SS350G Weight: 33 lbs (15.0 kg)



Model Coding





Performance Information

Pressure PSI (bar)	Breakaway T ft-lb (Nr	orque n)	Speed @ Max RPM	x HP	Max Power HP (kw)	Flow @ Max HP SCFM (L/s)
SS350	B Ratio	E Ratio	B Ratio	E Ratio		
90 (6.2)	70 (95)	100 (136)	2900	2000	19 (14)	525 (248)
120 (8.3)	90 (122)	130 (176)	3100	2200	27 (20)	750 (354)
150 (10.3)	110 (149)	160 (217)	3400	2400	36 (27)	900 (425)





SS350-TK2 Parts

Genuine Ingersoll-Rand

Exploded View of SS350-TK2 Part Location



Parts and Accessories

	IR Part #	Description			IR Part #	Description
	55250 4674	1 1 (2) 14 50			SRV125T	1-1/4" Relay Valve For Vehicular Applications
	55550-A074 1172 Mullier		SRV125	1-1/4" Relay Valve For Stationary Applications		
0	150BMP-1051B	1/4" 12 V Solenoid Valve				1-1/2" Gas Rated
	150BMP-2451B	1/4" 24 V Solenoid Valve			24612022	Relay Valve
200	NL-24-8	In-Line Lubricator			150BMP-1058	Gladhand
	HDL2 (Stationary)	3/8" NPT Lubricator (1.3 cc)			150BMP-1064	1/8", 150 psi
2.41	HDL3 (Transportation)	3/8" NPT Lubricator (0.4 cc)		1		Pressure Gauge
		Gas Rated Push		-12 21-	ST1000-267-24	1-1/2" Stainless Steel Y Strainer
Y	SMB-G618	Button Valve			ST1000-266-24	1-1/2" Element (40 mesh)
New Constant	SMB-618	Push Button Valve			150BMP-1056	1/2" Check Valve

SS800 Series



For engine displacement of:

Diesel-1000 to 20,000 CID (16 to 320 liters) Carbureted-2000 to 40,000 CID (32 to 640 liters)



Features/Benefits

- Powerful 75 hp motor
- The leading large frame starter design, the standard by which all others are measured
- Simple design ensures rugged dependability and ease of maintenance
- Multiple offset gear ratios: B = 2.18:1; C = 2.53:1; D = 3.44:1
- Backcap ports for injection lubricating

Versatile

- All models sealed for use in air or gas applications
- Offset design for simple mounting
- Inertia (SS810) and pre-engaged (SS815, SS825, and SS850) starters available
- 4 inlet, 4 exhaust, and 16 drive housing orientations
- 90-150 psi (6.2-10.3 bars) operation
- Left- and right-hand rotation available



Industry Applications:



SS810G Weight: 93 lbs (42.2 kg)

Note: All dimensions shown are for reference only. Specifications



SS815G and SS825G Weight: SS815G 93 lbs (31.3 kg)

SS825G 95 lbs (43.1 kg)



SS850G Weight: 123 lbs (55.8 kg)



Performance Information

Pressure PSI (bar)	Breakaway Torque ft-lb (Nm)	Speed @ Max HP RPM	Max Power HP (kw)	Flow @ Max HP SCFM (L/s)
SS810 and SS815				
90 (6.2)	170 (230)	2700	45 (34)	1100 (519)
120 (8.3)	205 (278)	2800	58 (43)	1250 (590)
150 (10.3)	250 (339)	3200	75 (56)	1700 (802)
SS825				
90 (6.2)	200 (271)	2300	45 (34)	900 (425)
120 (8.3)	240 (325)	2400	58 (43)	1100 (519)
150 (10.3)	300 (407)	2700	75(56)	1700 (802)
SS850				
90 (6.2)	260 (352)	1600	45 (34)	800 (378)
120 (8.3)	340 (461)	1800	58 (43)	1000 (472)
150 (10.3)	415 (562)	1900	75(56)	1275 (602)

Model Coding





Genuine Ingersoll-Rand Replacement Kits Tune Up Kit Part Number Description SS815 and SS825 Tune Up Kit SS800-TK2 0 SS810-TK2 SS810 Tune Up Kit SS850 Tune Up Kit SS810-TK2 SS800-TK2 Parts SS810-TK2 Parts HRA20A-990 SS800-24 SS800-67 6 510-669A C321-606 SS800-152 SS800-151 SS800-337 SS800-336 SS800-42A SS800-181 100000 S2800-00 SS800-272 10-00000 SS800-583 SS800-22 SS800-176 SS800-244 SS800-632 9 O. SS800-271 SS800R-419 or 100 C SS800L-419 SS800-335 SS800-359 Exploded View of SS800-TK2 Part Location HRA20A-990 SS800-24 510-669A SS800-67 C321-606 . SS850-152 SS850-151 SS850-337 SS800-272 SS800-366 SS800-42A SS850-181 OOOPOGO SS800-99 SS800-176 510-669A SS800-583 SS800-22 *000°0000000 00₀₀ , jo SS850-244 SS800-632 1. **B**-O. D SS850R-419 or Ó@Q SS800-271 SS850L-419 V SS800-359 SS850-335

Exploded View of SS810-TK2 Part Location





IR's genuine SS810GB03R31R inertia remanufactured starter i shown mounted on a Detroit Diesel 16V-71R.



The SS815GB03R31 starter is shown mounted on a Cummins KTA50-M2 piped with the IR SRV150 Relay Valve.



TS700/TS900/TS1400 Series

Starters for Gas Turbine Engines

Features/Benefits

- Powerful turbine motors up to 146HP require no external lubrication
- Sealed oil bath system internally lubricates the planetary gears and motor bearings
- Air cooling extends bearing and seal life
- No internal or external shut-off devices

Versatile

- Multiple spline pinions
- Multiple gear ratios for matching the optimum engine characteristics
- Multiple flange options
- Gas-sealed for application flexibility

Industry Applications:

OIL & GAS

POWER GENERATION





TS725/TS750GBBE-LE

Weight: TS725GBBE-LE 80 lbs (36.3 kg) TS750GBBE-LE 80 lbs (36.3 kg)

Note: All dimensions shown are for reference only. Specifications subject to change without notice.









K3

TS799BBEF-LE Weight: 70 lbs (31.8 kg)





TS799GBFD-L Weight: 70 lbs (31.8 kg)







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K5

TS999GZFA-L Weight: 58 lbs (26.3 kg)



TS1400 Turbine Units

Weight: 124 lbs (56.2 kg)





Single Motor Performance Information

Pressure PSI (bar)	Breakaway Torque ft-lb (Nm)	Speed @ Max HP RPM	Max Power HP (kw)	Flow @ Max HP SCFM (L/s)
TS725				
90 (6.2)	110 (149)	2000	18 (13)	330 (156)
150 (10.3)	180 (243)	2300	40 (30)	515 (243)
225 (15.5)	270 (365)	2500	65 (49)	750 (354)
TS750				
90 (6.2)	170 (230)	2200	30 (22)	850 (401)
120 (8.3)	240 (325)	2300	50 (37)	990 (467)
150 (10.3)	300 (407)	2500	70 (52)	1210 (571)
TS799G				
60 (4.1)	250 (339)	2400	55 (41)	1050 (496)
90 (6.2)	310 (420)	2500	70 (52)	1400 (661)
TS799B				
150 (10.3)	570 (773)	2500	130 (97)	2200 (1038)
TS999				
90 (6.2)	125 (169)	5500	71 (53)	1300 (614)

Dual Motor Performance Information

IR Part Number	Solar Part Number	Max Pressure PSI (bar)	Breakway Torque ft-lb (Nm)	Speed @ Max HP RPM	Max Power HP (kw)	Flow @ Max HP SCFM (L/s)	Motor Arc
TS1400							
TS1401-102	190475-102	225 (15.5)	420 (567)	3100	124 (93)	1700 (802)	25%
TS1435	190475-301	225 (15.5)	459 (620)	3882	141 (105)	1900 (896)	35%
TS1450	190475-401	150 (10.3)	506 (683)	3034	146 (109)	2500 (1179)	50%



K7

TS Engine Selection Guide

Engine	IR Part Number	Solar Part Number	Max Pressure PSI (bar)
	TS725GBBE-LE	190716-200	225 (15.5)
Solar Saturn	TS725GBDE-LE	190716-100	225 (15.5)
	TS750GBBE-LE	-	150 (10.3)
	TS1435	190475-301	225 (15.5)
Solar Centaur	TS1450	190475-401	180 (12.2)
	TS1401-102	190475-102	225 (15.5)
	TS1435	190475-301	225 (15.5)
Solar Taurus	TS1450	190475-401	180 (12.2)
	TS1401-102	190475-102	225 (15.5)
Allison 570	TS799GBFD-L	-	90 (6.2)
Allison 501-KC	TS999GZFA-L	-	90 (6.2)
Allison 501-KB	TS999GZFA-L	-	90 (6.2)
Garret IE831	TS999GZCD-LE	-	90 (6.2)
Pratt & Whitney	TS799BBEF-LE	-	150 (10.3)
GG3/F13, GG4/G14	TS799BBEF-LM	-	150 (10.3)

This chart is a condensed list of engines that can be cranked with an IR starter. For a complete list, please contact IR.

TS700/TS900 Output Spline Data

TS Part Number	Shaft Output Part Number	Teeth	Diametral Pitch	Pressure Angle	Pitch Diameter
TS725GBBE-LE	TS710-13E	24	20/30	30	30.48
TS725GBDE-LE	TS710-13E	24	20/30	30	30.48
TS750GBBE-LE	TS710-13E	24	20/30	30	30.48
TS799BBEF-LE	TS799-18E	24	20/30	30	30.48
TS799BBEF-LM	TS799-18E	24	20/30	30	30.48
TS799GBFD-L	4612834	16	20/30	30	20.32
TS999GZCD-LE	4612834	16	20/30	30	20.32
TS999GZFA-L	TS710A-13F	24	20/40	30	30.48

Model Coding

TS 7 9	9 B I	BEE	- L E
TURBINE OR RECIPROCATING ENGINE			E = ELBOW M = V Clamp
MODEL			PINION ROTATION $R = RIGHT$ L = LEFT
FULL – 99			SPLINE
CLUTCH TYPE			FLANGE
GEAR RATIO			

Parts and Accessories

IR Part #	Description	IR Part #	Description
SRV150	1-1/2" Relay Valve	ST900-267-24	1-1/2" Strainer (300 Mesh)
For Air Applications	For Air Applications	ST900-267-32	2" Strainer (300 Mesh)
	1-1/2" Gas Rated	ST900-266-24	1-1/2" Strainer Element (300 Mesh
SKV 15055	Relay Valve	ST900-266-32	2" Strainer Element (300 Mesh)
150BMP-1064	1/8", 150 psi Pressure Gauge		

Genuine Ingersoll-Rand Replacement Kits

Tune Up Kit Part Number	Description
TS1400	
TS1400-TK1	Seal and O-Ring Kit
TS1401-RM1	Seals, Bearings, and 2-25% Arc Motors
TS1401-RM2	Seals, Bearings, and 2-99% Arc Motors
TS1401-RM3	Seals, Bearings, and 2-35% Arc Motors
TS1401-RM4	Seals, Bearings, and 2-50% Arc Motors
TS1401-TK1	Seal and O-Ring Kit

Tune Up Kit Part Number	Description
TS700	
TS700-RM1	Bearing and O-Ring Kit (Includes TS700-TK1)
TS700-TK1	O-Ring Kit



Barring Motors Series



For engine displacement of: Diesel-up to 30,500 CID (500 liters) Carbureted-up to 61,000 CID (1000 liters)



Features/Benefits

- Reversible vane air motor for precise control
- Rugged design provides maximum durability and dependability
- Pendant control enables safer one-person operation
- B006 for diesel engines with displacements up to 100 liters and gas engines up to 200 liters
- T480 for diesel engines with displacements up to 500 liters and gas engines up to 1000 liters
- Integral disc brake Integral disc brake on T480 is always engaged when motor is not in operation to ensure safer, easier engine adjustments

Versatile

- Available in two sizes
- Turns clockwise and counterclockwise at full power
- Can be used as a portable service tool or be permanently mounted to the engine
- Uses standard motor and pinion components
- Adjustable mounting flange allows multiple orientations

Industry Applications:

MARINE





OFF-HIGHWAY



TRANSPORTATION



POWER GENERATION

Performance Information

Model	Flange	Wei Ib	ght kg	Max Pi (moto psi	ressure r inlet) bar	Tor (break ft-lb	que (away) Nm	Speed at Max Power rpm	Description
B006									
B006PVR374-01**	01	19	9	90	6	152	207	23	Barring motor only
B006PVR374-03**	03	19	9	90	6	152	207	23	Barring motor only
B006PVR374-01-**P	01	25	11	90	6	152	207	23	Barring motor with pendant control
B006PVR374-03-**P	03	25	11	90	6	152	207	23	Barring motor with pendant control
**Pinion configurations:	15, 29, 31, 7	77, 79, 8	5, 94, 893	3, 895, 9 [,]	42. Additio	onal flange	and pinion	configurations av	vailable upon request
T480 : Includes integra	l brake								
T480PVRP-03**	03	58	26	90	6	322	438	65	Barring motor only
T480PVRP-03-**P	03	58	26	90	6	322	438	65	Barring motor with pendant control

**Pinion configurations: 25, 29, 31, 83, 85, 87, 94, 893, 895, 942. Additional flange and pinion configurations available upon request

Parts and Accessories

IR Part #	Description
PB006-15K	B006 pendant control & 2 hoses (15'/4.6m each)
PB006-30K	B006 pendant control & 2 hoses (30'/9m each)
43551-2	Muffler for B006
PT480-15K	T480 pendant control & 3 hoses (15'/4.6m each)
PT480-30K	T480 pendant control & 3 hoses (30'/9m each)
3BM-A674	Muffler for T480



A B006PVR374-03-31P barring motor using pendant control, slow turning a Caterpillar 3408 engine.



Accessories Index By Description

Accessory Description	IR Part #	Page #
Relay Valves	SRV100	
	SRV125	
	SRV125T	
	SRV125F	
	SRV150	
	SRV150SS	
Relay Valve Tune Up Kit	SRV150-TK3	M2 – M3
Solenoid Control Valves	150BMP-1051B	
	150BMP-2451B	
	150BMP-6451B	
	150BMP-A1051B	
Angle Mounting Bracket	150BMP-B2451	M4
Solenoid Control Valves	ST400-A339M	
Solenoid Control Valves	ST400-A339M ST400-C339	
Solenoid Control Valves ST400 Repair Kit	ST400-A339M ST400-C339 ST400-K619	М5
Solenoid Control Valves ST400 Repair Kit Push Button Control Valves	ST400-A339M ST400-C339 ST400-K619 SMB-618	M5
Solenoid Control Valves ST400 Repair Kit Push Button Control Valves	ST400-A339M ST400-C339 ST400-K619 SMB-618 SMB-G618	M5
Solenoid Control Valves ST400 Repair Kit Push Button Control Valves	ST400-A339M ST400-C339 ST400-K619 SMB-618 SMB-G618 SMB-G619	M5
Solenoid Control Valves ST400 Repair Kit Push Button Control Valves White Push Button Replacement Black Push Button Replacement	ST400-A339M ST400-C339 ST400-K619 SMB-618 SMB-G618 SMB-G618 SMB-620	M5 M6
Solenoid Control Valves ST400 Repair Kit Push Button Control Valves White Push Button Replacement Black Push Button Replacement Air Strainers	ST400-A339M ST400-C339 ST400-K619 SMB-618 SMB-G618 SMB-619 SMB-620 ST900-267-16	M5 M6
Solenoid Control Valves ST400 Repair Kit Push Button Control Valves White Push Button Replacement Black Push Button Replacement Air Strainers	ST400-A339M ST400-C339 ST400-K619 SMB-618 SMB-G618 SMB-619 SMB-620 ST900-267-16 ST900-267-24	M5 M6
Solenoid Control Valves ST400 Repair Kit Push Button Control Valves White Push Button Replacement Black Push Button Replacement Air Strainers	ST400-A339M ST400-C339 ST400-K619 SMB-618 SMB-G618 SMB-620 ST900-267-16 ST900-267-32	M5 M6
Solenoid Control Valves ST400 Repair Kit Push Button Control Valves White Push Button Replacement Black Push Button Replacement Air Strainers	ST400-A339M ST400-C339 ST400-K619 SMB-618 SMB-G618 SMB-619 SMB-620 ST900-267-16 ST900-267-24 ST900-267-32 ST900-267-64	M5 M6
Solenoid Control Valves ST400 Repair Kit Push Button Control Valves White Push Button Replacement Black Push Button Replacement Air Strainers	ST400-A339M ST400-C339 ST400-K619 SMB-618 SMB-619 SMB-620 ST900-267-16 ST900-267-24 ST900-267-32 ST900-267-64 ST900-267-24	M5 M6

Accessory Description	IR Part #	Page #
Mufflers	3BM-WM07	
	3BM-A674	
	150BM-A674	
	SS350-A674	
	ST500-674	
	SS800-A674	M9
Regulators	NR-24-8	
NR-24-8 Tune Up Kit	NR24-TK1	M10 – M11
In-Line Lubricators	NL-8-8	
	NL-24-8	M12 – M13
One-Shot Lubricators	HDL2	
	HDL3	
	HDL2-TK1	
HDL2 Replacement Kit HDL3 Replacement Kit	HDL3-TK1	M14
Road Splash Deflectors	150BM-A735	
	ST500-A735	
	HDL3-TK1	M15
Liquid Sealant	SMB-431	
	SMB-441	M15
Check Valves	150BMP-1056	
	150BMP-1054	
	ST400-1056	M16
Drain Valve	150BMP-1067	M16
Gladhand Coupling	150BMP-1058	M18
Pressure Gauges	150BMP-1064	
	150BMP-1064L	M18

Relay Valves

Ingersoll-Rand Relay Valves provide immediate response to assure Air Starter disengagement and prevent damage to the pinion or flywheel ring gear. The aluminum die cast housing resists abrasion and corrosion while the stainless steel piston return spring will not rust from moisture in the air line.



Specifications

- Maximum Operating Pressure = 225 psi (15.5 bar)
- Operating Temperature Range = -20 to 250°F (-29 to 121°C)
- Flow/Pressure Drop Cv = 37

Relay Valves

_			
IR Part Number	NPT Size Inlet – Outlet	Weight – lb (kg)	Description
SRV100	1" – 1"	3.10 (1.41)	3BMG, 5BMG, SS175G Relay Valve
SRV125	1-1/4" - 1 1/4"	2.90 (1.32)	150BM, SS350G, 150T Relay Valve
SRV125T	1-1/4" – 1 1/4"	2.90 (1.32)	150BM, SS350G, 150T Relay Valve for Transportation
SRV150	11⁄2" – 11⁄2"	2.70 (1.22)	SS800, ST700, ST900, ST600 Relay Valve
SRV150SS	11⁄2" – 11⁄2"	7.15 (3.24)	SS800, ST700, ST900 Relay Valve for Natural Gas Use
SRV125F-P	1-¼" Flanged	7.40 (3.36)	150T/150BM 150T/150BM Flange Mount Relay Valve

Inlet Pressure vs. Pilot Pressure to Open



М3





SRV125F-P

Genuine Ingersoll Rand Replacement Kits

Tune Up Kit
Part NumberDescriptionSRV150-TK3For use with SRV100, SRV125, SRV125T,
SRV150, and SRV150SS Relay ValvesSRV150-TK3SRV150, and SRV150-210
SRV150-210
SRV150-210
SRV150-210
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Cross-Section of SRV150-TK3 Part Location



SRV-TK3 Parts

Solenoid Control Valves

These DC electrically actuated valves are designed for pilot operation of the Ingersoll Rand relay valve and are approved for applications affected by the U.S. Department of Transportation safety codes.

Specifications

- Valve Type: Three-way normally closed C_v Factor: 0.21
- Power Consumption: 25 watts
- Operating Pressure Range: 0 to 300 psig (0 to 20.7 bar)
- Proof Pressure: 375 psig (25.9 bar)
- Burst Pressure: 1250 psig (86.2 bar)
- Media: Air, Inert gases, water, light oils
- Media Temperature: -4 to 392°F (-20° to 200°C)
- Ambient Temperature: -4 to 248°F (-20° to 120°C)
- Seal Material: Viton

150BMP Solenoid Control Valves



150BMP-2451B

IR Part Number	Thread Size Inlet – Outlet	Voltage (DC)	Weight – lb (kg)	Description	
150BMP-1051B*	1/4" – 1/4"	12 volt	1.95 (.88)	24" (61 cm) Long wire leads	
150BMP-2451B*	1⁄4" – 1⁄4"	24 volt	1.95 (.88)	24" (61 cm) Long wire leads	
150BMP-6451*	1/4" – 1/4"	64 volt	1.95 (.88)	24" (61 cm) Long wire leads	
150BMP-A1051C*	1⁄4" – 1⁄4"	12 volt	1.95 (.88)	Pioneer Connector Lead	

* Can be mounted on 150BMP-B2451 elbow bracket.

Dimensions

Solenoid Control Valve & Bracket

150BMP-B2451 Mounting Bracket Weight: .39 lbs (.17 kg)







Specifications

- Rated Operating Pressure: 150 psig
- Rated Operating Voltage: 12-24 VDC
- Rated Current Draw: 750 mA

ST400 Solenoid Control Valves

IR Part Number	Inlet – Outlet	Weight – lb (kg)	Description
ST400-A339M	1" – 1" Flange Style	4.5 (2.04)	Manual Control Valve; must be coupled to Solenoid or Push Button Valve
ST400-C339	1" – 1" Flange Style	2.96 (1.34)	Relay Valve with top mounted Solenoid Valve
ST400-K619	N/A	.30 (.13)	ST400-A339M Repair Kit

Dimensions

ST400-A339M







Dimensions

ST400-C339





Push Button Control Valves

The IR manually actuated push button control valve is designed for pilot operation of the IR relay valve. Simple and reliable, this valve readily mounts in a 7/8" diameter hole on dashboards or control panels. The chrome-plated SMB-G618 valve is available for use in marine, offshore, and natural gas applications, while the brass bodies SMB-618 valve is suitable for air applications only.

Specifications

- Operating Temperature Range: -40 to 200°F (-40 to 93.3°C)
- Maximum Operating Pressure: 225 psi (15.5 bar)



SMB-620 Black Push Button



SMB-618

utton

SMB-G618

Push Button Control Valves

IR Part Number	NPT Size Inlet – Outlet	Weight – lb (kg)	Description
SMB-618	1/8" – 1/8"	.47 (.21)	Air-approved Push Button Valve
SMB-G618	1/8" – 1/8"	.48 (.21)	Gas-approved Push Button Valve

Ingersoll Rand Replacement Parts

IR Part Number	NPT Size Inlet – Outlet	Weight – lb (kg)	Description
SMB-619	.25" – 28 UNF	.05 (.02)	IR White Push Button
SMB-620	.25" – 28 UNF	.05 (.02)	Black Push Button

Dimensions

SMB-G618





Air Strainers

IR strainers are used in the air line to assure long starter life where air or gas is contaminated. The ST900 strainer screens the starter air utilizing a 300-mesh element reinforced on two sides by a 20 mesh internal stainless steel screen to ensure air integrity. The ST1000 strainers have stainless steel bodies and utilize 40 mesh stainless steel screens.

Specifications

• Maximum Working Pressure:

Saturated Steam	Water, Oil, Gas	Compressed Air
250 psi @ 400°F	400 psi @ 150°F	500 psi @150°F
15.5 bar @ 204°C	27.6 bar @ 66°C	34.4 bar @ 66°C



ST900-266-16 Strainer Element



ST900-267-16 Air Strainer



ST1000-267-24 ST1000-266-24 ST1000-267-32 ST1000-266-32 Air Strainer Strainer Element

ST900 | ST1000 Air Strainers

IR Part Number	Thread Size Inlet – Outlet (NPT)	Weight – lb (kg)	IR Strainer Element Replacement Part #	Description
ST900-267-16	1" – 1"	3.00 (1.36)	ST900-266-16	3BMG, 5BMG, SS175G Strainer
ST900-267-24	1-1/2" – 1-1/2"	8.00 (3.63)	ST900-266-24	150BM, SS350G, 150T, ST400 Strainer
ST900-267-32	2" – 2"	12.50 (5.67)	ST900-266-32	SS800, ST700, ST900, ST600 Strainer
ST1000-267-24	1-1/2" – 1-1/2"	2.66 (1.21)	ST1000-266-24	150BM, SS350, SS800, ST1000
ST1000-267-32	2" – 2"	3.92 (1.78)	ST1000-266-32	SS800, ST1000

IR Part Number	Dim. A in. (mm)	Dim. B in. (mm)	Dim. C in. (mm)
ST900-267-16	4.00 (101.4)	3.25 (82.6)	2.62 (66.5)
ST900-267-24	5.75 (146.1)	5.00 (127.0)	3.87 (98.3)
ST900-267-32	7.00 (177.8)	6.125 (155.6)	4.75 (120.7)
ST1000-267-24	4.72 (120)	5.00 (127.0)	2.99 (76.0)
ST1000-267-32	5.51 (140)	6.125 (155.6)	3.54 (89.9)





ST900-267-24 (1-1/2" Strainer) Pressure Drop at 1700 SCFM
Pressure Drop for Air
Pressure Drop for Gas





Ingersoll Rand
Mufflers

IR mufflers are designed to effectively limit starting noise levels.

Specifications

- Low back pressure provides minimal power loss for full starter power.
- Effective sound attenuation for low noise level.
- Non-freezing for reliable operation.
- Self-cleaning to eliminate clogging and ensure longer life while reducing maintenance time.
- Capable of direct or remote mounting for flexibility of application.

Dimensions



Mufflers

IR Part Number	NPT Size	Dim. A in. (mm)	Dim. B in. (mm)	Weight – lb (kg)	For Model Series
3BM-WM07	3/4"	7.18 (182.37)	2.22 (56.37)	.83 (0.38)	3BM, 5BM (Older Housing)
3BM-A674	1"	8.66 (219.96)	3.85 (97.79)	1.19 (0.54)	3BM, 5BM (New Housing)
150BM-A674	1-1/4"	4.21 (106.9)	3.34 (84.8)	1.50 (0.68)	150BM, SS175
SS350-A674	1-1/2"	4.56 (115.8)	3.31 (84.1)	1.13 (0.50)	SS350
150T-312	2"	5.50 (139.7)	2.75 (69.85)	1.85 (0.84)	150T, ST500
SS800-A674	2-1/2"	6.66 (169.21)	4.75 (120.77)	3.35 (1.52)	SS800



3BM-WM07



SS350-A674



3BM-A674



150T-312



150BM-A674



SS800-A674

Regulators

Rated Operating Conditions

- Inlet Pressure: 10 to 450 psig (0.7 to 31 bar)
- Maximum Outlet Pressure: 250 psig (17.2 bar)
- Temperature: 0° to 175°F (-18° to 79°C)
 With dewpoint less than air temperature below 35°F (2°C)
- Air Consumption: 2200 scfm @ 150 psi

Specifications

- Fluid: Compressed Air
- Type: Relieving
- Ports: Main: 1-1/2" or 2" NPT Gauge: 1/4" NPT Exhaust (Relieving models only): 3/4" NPT
- Outlet Pressure Adjustment Range: 10 to 250 psig (0.7 to 17.2 bar)
- Threads: Use SMB-441 sealant on threads of air line fittings. Apply sealant evenly to threads only. Excessive sealant may interfere with valve operation.

Regulators

IR Part Number	Description			
NR-24-8	Pilot Operated Regulator with Integral Pilot (1-1/2" NPT)			
NR-24-8-2	Pilot Operated Regulator with Integral Pilot (2" NPT)			
NR24-TK1	NR-24-8 Tune Up Kit			





NR-24-8 Pilot Operated Regulator with Integral Pilot

Outlet pressure adjustment ranges are not minimum or maximum outlet pressure limits. Regulators can be adjusted to zero psig outlet pressure and, generally, to pressures in excess of those specified. The use of these regulators to control pressures outside of the specified ranges is not recommended.

Dimensions

NR-24-8





Installation

- **1.** Install a compressed air filter upstream of regulator.
- In systems with a cyclic demand, install regulator upstream of cycling control valves.
- 3. System piping should be same size as regulator ports.
- **4.** Install regulator as close as possible to the device being serviced. Regulator can be installed at any angle.
- **5.** Connect piping to proper ports using pipe thread sealant on male threads only. Do not allow sealant to enter interior of regulator. Air flow must be in same direction as arrow on slave regulator body.
- **6.** If desired, connect an outlet pressure gauge to one of the gauge ports. Gauge ports can also be used as additional outlets. Plug unused gauge ports.
- 7. To reduce noise and protect internal ports, install a muffler (part number M8006A) in the exhaust port (marked "EXH") of relieving type regulators.

Adjustment

- Before turning on system pressure, turn pilot regulator adjusting knob counterclockwise until all load is removed from regulating spring.
- 2. Turn on system pressure.
- **3.** Turn pilot regulator adjusting knob clockwise until the desired outlet pressure is reached.
- **4.** To avoid minor readjustment after making a change in pressure setting, always approach the desired pressure from a lower pressure. When reducing from a higher to a lower setting, first reduce to some pressure less than that desired, then bring up to the desired pressure.
- **5.** Push adjusting knob downward to lock pressure setting. To release, pull knob upward.

Warning

These regulators are intended for use in industrial compressed air systems only.

Do not use these regulators where pressure or temperature can exceed rated operating conditions.

If outlet pressure in excess of the regulator pressure setting could cause downstream equipment to rupture or malfunction, install a pressure relief device downstream of the regulator. The relief pressure and flow capacity of the relief device must satisfy system requirements.

The accuracy of the indication of pressure gauges can change, both during shipment (despite care in packaging) and during the service life. If a pressure gauge is to be used with these products and if inaccurate indications may be hazardous to personal property, the gauge should be calibrated before initial installation and at regular intervals during use. For gauge standards refer to ANSI 840, 1-1974.

These products are not designed for use with fluids other than air, for nonindustrial applications, or for life support systems.

Installation Warning

Do not plug exhaust port in bottom plug of relieving type regulators, as the relief feature will become inoperative.

In-Line Lubricators

Specifications

- Reservoir: 1/2 Pint Metal
- Maximum Operating Temperature = 175°F (79°C)
- Maximum Operating Pressure = 250 psi (17.2 bar)
- Cv = 26
- Media: Air, Clean natural gas (See Circular Letter A-1077)
- Recommended Operating Flow Range at 100 psig (6.9 bar): 160 to 600 scfm (78 to 283 dm3/s)
- Recommended Lubricants: This lubricator will perform satisfactorily using misting type oils rated 150 to 200 SSU (Saybolt seconds) @ 110°F (38°C)
- Material Construction: Body = Aluminum Reservoir = Steel Sight-Feed Dome = Pyrex & Aluminum Elastomers = Neoprene & Buna-N





NL-24-8

Installation

- Air line piping should be same size as lubricator ports.
- Install lubricator vertically (sight-feed dome up) in air line downstream of filter and regulator as near as possible to the device being served. This lubricator may be installed upstream or downstream of directional control valves.
- Connect piping to proper ports using pipe thread sealant on male
- threads only. Do not allow sealant to enter interior of lubricator. Air flow must be in direction of arrow on side of body.
- Remove fill plug and fill reservoir with a good quality lubricant to 3/4" below bottom of threads on dipstick. Do not overfill.

Adjustment

- Adjust drip rate only when there is a constant rate of flow through the lubricator.
- Determine the average rate of air flow (scfm) through the lubricator, then adjust the needle valve using a 3/32" Allen Wrench to obtain the recommended drip rate (Drops/min). Turn needle valve counterclockwise to increase and clockwise to decrease the drip rate.
- Monitor the device being lubricated for a few days following initial adjustment. Readjust the drip rate if the oil delivery at the device appears either excessive or low.

Warning

These units must not be used where pressure or temperature may exceed maximum rated operating conditions. See specifications.

In lubrication applications, some oil mist may escape from the point of use into the surrounding atmosphere. Users are referred to OSHA safety and health standards for limiting oil mist contamination and utilization of protecting equipment.



In-Line Lubricators

IR Part Number	Port Thread Size NPT Inlet – Outlet	Weight lb (kg)
NL-8-8	1/2" – 1/2"	1.70 (.77)
NL-24-8	1-1/2" – 1-1/2"	2.70 (.1.22)
NL24-TK1	N/A	.05 (.02)

Dimensions

NL-8-8



Dimensions

NL-24-8



Recommended Drip Rate

Recommended Drip Rate Settings for Average Lubrication.



Installations 150 & ST500 Stationary - Gas



ST400 Installation





ST600/ST700/ST900/ST1000 Inertia Installation



ST700/ST900/ST1000 Typical Stationary Installation



ST700/ST900/ST1000 Typical Multiple Starter Application Installation





4

3-1/2

3-1/2

Δ"

1"

150BMP and SS100 Typical Installations



SS350/150MPE Stationary Installation



SS350/150BMPE Typical Vehicular Installation



150BMG (Gas) Stationary Installation





SS810 Typical Stationary Installation



SS815/SS825/SS850 Typical Stationary Installation



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