



Air injection Vacuum Blower Siav/h8702

Hibon Ingersoll Rand is known for always designing innovative technologies that give you peace of mind. The SIAV/H series air-injected, high-vacuum blowers offer a wide range of design features and incorporate energy efficiency improvements, complying with the strictest operational requirements of a variety of applications. These high-vacuum blowers are ideally suited for the rigorous demand of the vacuum truck market. Hibon is a worldwide leader in three-lobe positive displacement blower technology with thousands of units installed around the globe.

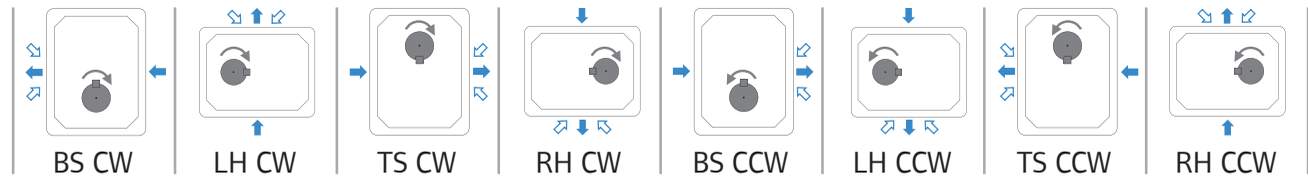
Characteristics

- Three-lobe impeller construction
- Unique air injection system
- Increased efficiency
- High performance sealing arrangement using 3 piston rings

Benefits

- Quieter operation than two-lobe impeller construction
- Allows high vacuum including “dead end” operation without overheating
- No oil or water cooling system (100% oil free air)
- Requires less horsepower for the same performance
- Runs cooler

Configurations



Configuration	Without feet	With feet
BS CW	.	F1868200101
LH CW	.	F1871200101
TS CW	.	F1868200500
RH CW	.	F1871200202
BS CCW	.	F1868200100
LH CCW	.	F1869200100
TS CCW	.	F1868200501
RH CCW	.	F1871200102

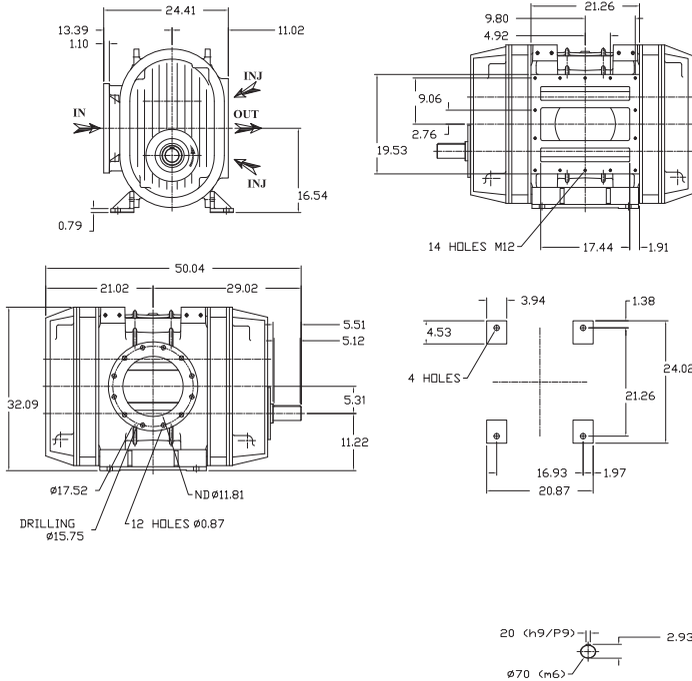
- ↻ Shaft rotation
- ➡ Air flow
- ↻ Air injection
- RH = Right hand shaft
- LH = Left hand shaft
- BS = Bottom shaft
- TS = Top shaft
- CW = Clockwise rotation
- CCW = Counter clockwise rotation

Performance chart

Speed (RPM)	VOLUME DISPLACEMENT (5250 CFM)*																	
	6" HG		9" HG		12" HG		15" HG		18" HG		21" HG		24" HG		27" HG		28" HG	
RPM	CFM	BHP	CFM	BHP	CFM	BHP	CFM	BHP	CFM	BHP	CFM	BHP	CFM	BHP	CFM	BHP	CFM	BHP
800	1846	30	1781	42	1714	54	1639	68	1531	81	1345	94	894	107	BO	120		
1200	2873	45	2809	63	2742	81	2666	103	2558	121	2372	140	1921	160	886	181		
1400	3387	52	3322	73	3255	95	3180	120	3072	142	2886	164	2435	187	1400	211		
1600	3900	60	3836	84	3769	108	3693	137	3585	162	3400	187	2949	214	1913	241		
1800	4414	67	4350	94	4283	122	4207	154	4099	182	3913	211	3462	241	2427	271		
2000	4927	74	4863	105	4796	135	4721	171	4613	202	4427	234	3976	267	2940	300	BO	311

* Volume displacement at maximum speed. BO = Blanked off

SIAV/H 8702 Dimensions Configuration BS CCW



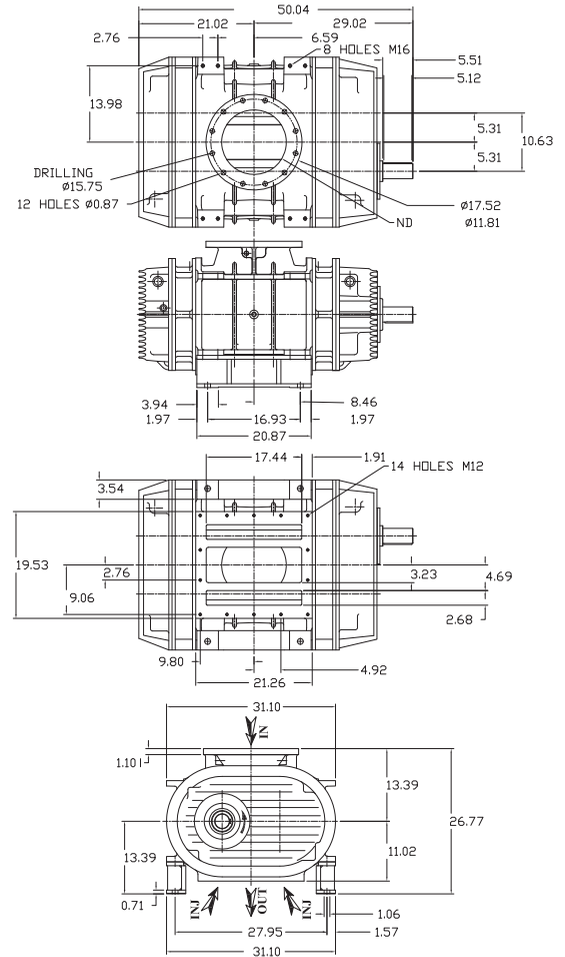
- NOTES:
 1. ENGLISH UNITS (INCH) UNLESS OTHERWISE NOTED.
 2. WEIGHT: 2646lbs.
 3. C.W. SHAFT ROTATION ALSO AVAILABLE ON REQUEST.
 4. DO NOT USE FOR CONSTRUCTION.
 5. Other configurations also available on request

Spare parts and accessories

Kit 1 - STANDARD MAINTENANCE KIT	Kit 2 - SET OF RING HOLDERS	Kit 3 - SET OF GEARS	MANIFOLD AND DISCHARGE/INJECTION MANIFOLD GASKETS	HIBON LUBE
Contains all parts required for 40 000 h. maintenance 				

For more information about spares and accessories, contact your nearest Service Center or Ingersoll Rand - HIBON company.

Configuration LH CCW



Compressed Air Systems and Services
 Hibon Inc
 100 Voyageur Pointe Claire, Quebec
 Canada, H9R 6A8
 Tel: +1 514 631-3501
 Fax: +1 877 584 0307
 www.hibon.com www.ingersollrand.com

Ingersoll Rand (NYSE:IR) advances the quality of life by creating comfortable, sustainable and efficient environments. Our people and our family of brands—including Club Car®, Ingersoll Rand®, Thermo King® and Trane®—work together to enhance the quality and comfort of air in homes and buildings; transport and protect food and perishables; and increase industrial productivity and efficiency. We are a \$13 billion global business committed to a world of sustainable progress and enduring results.
 ingersollrandproducts.com
 We are committed to using environmentally conscious print practices

Ingersoll Rand Air Solutions Hibon®
 2 avenue Jean-Paul Sartre, 59290 WASQUEHAL France
 Tel: +33 (0)3 20 45 39 39
 Fax: +33 (0)3 20 45 39 20 (Fax Service)
 www.hibon.com www.ingersollrand.com
 email : hibon@irco.com



©2017 Ingersoll-Rand Company