



Multistage Centrifugal Blower

350 Performer series

Hibon Ingersoll Rand presents new state-of-the-art technology in Multistage Centrifugal Blowers. This model offers a wide range of design features and incorporates energy efficiency improvements, complying with the strictest operational requirements of a variety of applications. Multistage blowers are ideally suited for operations where a variable flow at constant pressure is required. Hibon is a worldwide leader in Multistage Centrifugal Blower technology with thousands of units installed around the globe.

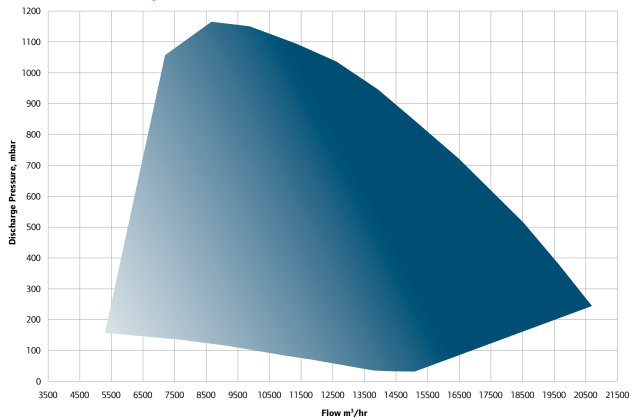
Technical Data

- Number of stages: 1 through 8 (9 at 50 Hz)
- Inlet connection: 406 mm, Flange ANSI 125# drilling
- Outlet connection: 356 mm, Flange ANSI 125# drilling
- Operating speed: up to 4300 RPM
- Shaft seals: Carbon rings
- Bearings: Long life, balls, single row, AFBMA B-10 std
- Lubrication: Oil
- Max casing pressure: 1.7 bar
- Impeller diameter: 711.2 mm
- Impeller tip speed: 132.7 m/s at 3570 RPM
- Drive: Direct or gear increaser

- Shaft end: 63.5 mm / square key 13 mm
- Rotor balance: Each impeller & complete rotating assemblies are dynamically balanced as per ISO G2.5
- Casing drainage: 1/4" NPT (heads & sections)
- Cooling: Fan (if needed)
- Jacking bolts: Standard for motor and blower alignment
- Machine mounting pads: Standard for blower and motor
- Impeller eye seal: Radial labyrinth type for improved efficiency

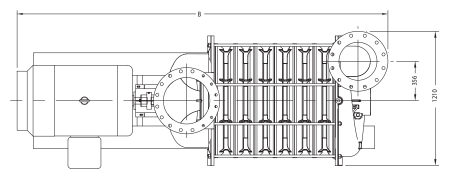
Performance Air Map

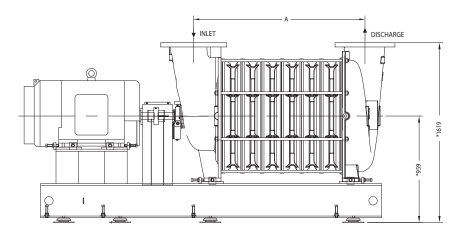
(Based on Inlet Conditions at 20°C, 1013 mbar and 36% RH)





Dimensional Data:





MODEL	Α	В	ROTOR WK ²	wt. (Blower only)
	mm	mm	kg. m²	kg
350.02	655	Consult factory	2.314	1091
350.03	833		3.464	1364
350.04	1011		4.614	1636
350.05	1188		5.765	1909
350.06	1366		6.911	2182
350.07	1544		8,066	2455
350.08	1722		9.216	2727
350.09	1900		10.366	3000

Values in the table and on the drawing are approximate.

* The package height might change slightly due to the vibration isolator selection.

Materials of construction

- Casing: Cast Iron ASTM A48 class 30B
- Bearing housing: Cast Iron ASTM A48 class 30B
- Tie rods: High strength carbon steel ASTM A193-B7
- Section seals (O-rings): Fluorocarbon
- Shaft: Carbon steel AISI 1045 (Std) or Stainless (Option)
- Impellers: Cast Aluminum
- Baffle rings: Stainless steel 304
- Base: Structural carbon steel





Use Hibon Lube regularly in your blowers to insure optimum performance and maximum life.

Each 1 Liter bottle of Hibon Lube is furnished with convenient peel-off labels that can be used as reminders for the next oil change.



Authorized Sales, Service and Repair Facility 120 - 10293 Street Acheson, Alberta, Canada T7X 6A5

Tel: 780 962-1827 Fax: 780 962-1830 Website: www.fraserwoods.ca Email: info@fraserwoods.ca

Ingersoll Rand Industrial Technologies provides products, services and solutions to enhance the efficiency and productivity of our commercial, industrial and process customers. Our innovative products include air compressors, air systems components, tools, pumps, material and fluid handling systems and microturbines. Ingersoll Rand compressors are not designed, intended or approved for breathing air applications. Ingersoll Rand does not approve specialized equipment for breathing air applications and assumes no responsibility or liability for compressors used for breathing air service. Nothing contained on these pages is intended to extend any warranty or representation, expressed or implied, regarding the product described herein. Any such warranties or other terms and conditions of sale of products shall be in accordance with Ingersoll Rand's standard terms and conditions of sale for such products, which are available upon request. Product improvement is a continuing goal at Ingersoll Rand. Designs and specifications are subject to change without notice or obligation.

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

> Low Pressure Business Unit / Air Solutions Ingersoll Rand Industrial Technologies Ingersoll Rand Industrial Technologies 12055, Cote de Liesse, Dorval, Quebec Canada, H9P 184 Tel: 514 631-3501 Fax: 514 631-3502



©2013 Ingersoll-Rand Company