

Positive Displacement Air Blowers

HR71,72,73 Blower Range:
6556-37324 (M³/HR)

Based on Success

HR Blowers are one of the world's leading air blower manufacturers and have a reputation for quality, innovation and service.

Design Features

The conservative load carrying capacity of the larger diameter rolling element bearings ensures an extended operating life.

Timing gear life is also extended by controlled lubrication systems.

The computer calculated impeller profiles ensure maximum volumetric efficiency with minimum absorbed power without sacrificing torsional rigidity.

The high rigidity of the impeller / shafts permits a higher pressure rise to be obtained than with other machines of comparable size. The generous shaft diameter keeps drive stresses low.

Gear and shaft strength is substantially increased by the use of taper mounted gears which do not need keyways for location. Setting of the gear wheels to obtain correct timing of the impellers is simplified, a feature that facilitates field maintenance.

Precision ground and hardened steel gears are used to ensure smooth, silent running and accurate timing of the rotating impellers. A controlled lubrication system is provided to ensure efficient operation without waste of energy in the gearcase.

Specially designed rotary oil seals are used in the gearcase. This feature eliminates maintenance associated with the use of lip seals.

Design and manufacture is in accordance with metric standards.

Use as an Exhauster

If used as an exhauster and dust or liquids could be drawn into the machine due to inadequate filtration, closed end rotors should be specified. This will minimise risk of loss of dynamic balance due to material inside the rotors.

Specification

CASING: The cylinder, headplates and gearcase are manufactured from cast iron. The cylinder on sizes 62, 63, 72 and 73 machines incorporates inspection covers which facilitate the checking of internal clearances.

IMPELLERS AND SHAFTS: The impellers are made from ductile and have pressed steel shafts. The shaft diameter of machines in the HR range is larger than that of earlier designs enabling increased operating pressure to be achieved without increasing blower size.

GEARS: The precision ground and hardened steel spur gears are taper mounted onto the impeller shafts. The timing of the impellers relative to each other is accurately maintained at all times.

BEARINGS: The bearings are of generous proportions to give long operational life. Grease lubricated parallel roller bearings are used at the drive end of the blower. Spherical roller bearings at the opposite end are splash lubricated from the gears. In addition to their normal duty of carrying radial loads associated with the differential air pressure on the rotating impellers, the spherical bearings provide axial location of the impellers.

LUBRICATION: An advanced design of controlled gear wheel lubrication enables the gears to operate at a high pitch line velocity without the need for an oil pump. Simple, maintenance free oil throwers fitted behind each bearing in the gearcase prevent leakage of oil.

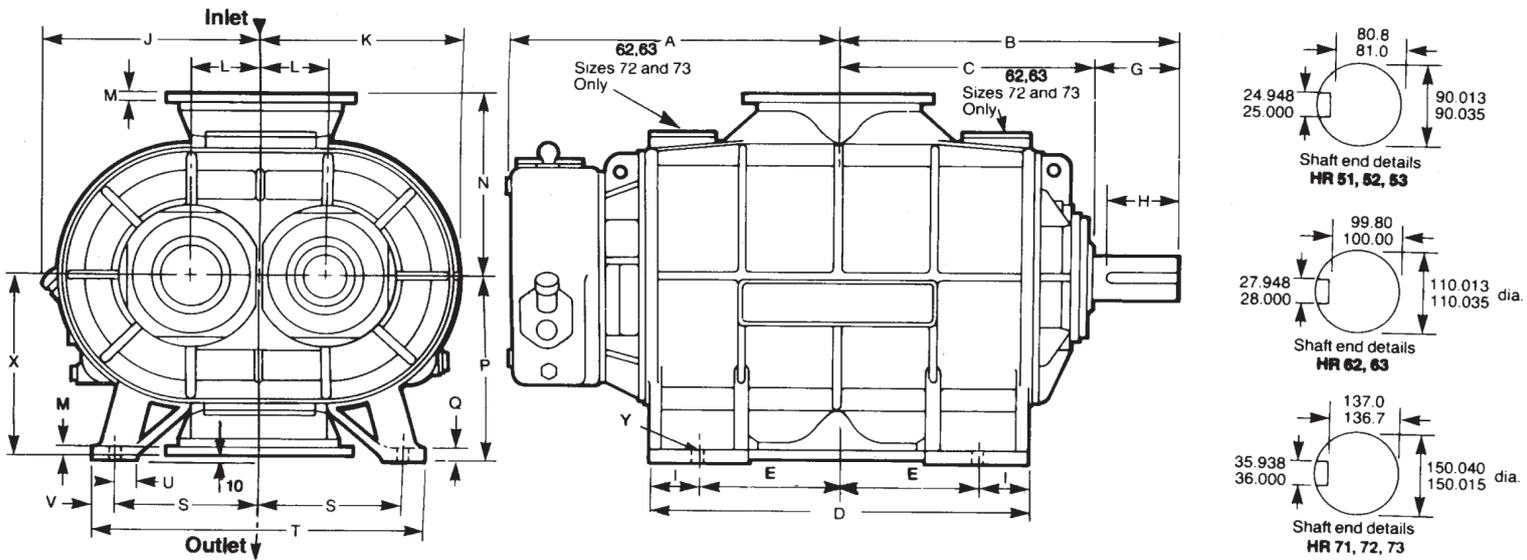
DIRECTION OF ROTATION: Standard machines have top air inlet and bottom discharge with a right hand shaft rotating in a clockwise direction. Bottom inlet and top discharge and/or left hand shaft can be supplied if specified at time of order.

BLOWER PROTECTION SYSTEM: (optional extra). A number of insulated probes projecting into the cylinder which are electrically connected to one another and to a junction box mounted on the blower can be fitted. To operate this system a control box is also required. The protection system (UK and foreign patents granted) detects excessive closure of the fine working clearances within the blower which might be caused by overload. Should this happen, the prime mover is shut down automatically to prevent seizure of the blower.



User Benefits

- The delivered air is guaranteed to be oil free because internal lubrication is unnecessary, and because all HR Blowers Positive Displacement Air Blowers are constructed with air gaps which completely isolate bearing and gear lubrication from the compression chamber.
- Noise levels are kept to a minimum. Mechanical noise levels have been reduced by the running accuracy of the taper mounted gears. Air noise is reduced by carefully designed air ports and the elimination of resonant unbraced surfaces.
- The generous diameter of the drive shaft permits the use of V-belt drives without the need for a double outer bearing.
- A patented blower protection device can be supplied. This is designed to trip the drive motor and shut down the blower if the internal clearances are reduced to a dangerous level.
- Thermostatically controlled heaters can be fitted as an optional extra. These regulate lubricating oil temperatures, and permit the use of a single grade oil under widely varying ambient conditions.
- Air blowers can also be used as air exhausters. Performance charts on application.



Inlet and Outlet Flanges / Net Weight

Size 71: 500 dia. bore 645 o/dia. with 20 holes 22 dia. equally spaced on 600 pcd. off centres
 Size 72: 500 dia. bore 645 o/dia. with 20 holes 22 dia. equally spaced on 600 pcd. off centres
 Size 73: 600 dia. bore 755 o/dia. with 20 holes 26 dia. equally spaced on 705 pcd. off centres

Dimensions

Size	A	B	C	D	E	G	H	I	J	K	L	M	N	P	Q	S	T	U	V	X	Y	
HR71	941	955	675	930	295																	4-33mm dia holes for 30mm dia holding down bolts
HR72	1120	1135	855	1290	475	280	240	170	740	700	234	30	640	650	45	520	1150	95	55	640		
HR73	1285	1300	1020	1620	640																	

Blower Performance

HR Size	Speed rpm	300 mbar		500 mbar		700 mbar		1000 mbar	
		M ³ /HR	kW	M ³ /HR	kW	M ³ /HR	kW	M ³ /HR	kW
71	930	21406	211	20752	344	20234	478	19594	678
	600	12889	136	12236	222	11717	308	11077	438
	400	7728	91	7074	148	6556	206	—	—
72	930	29641	287	28769	471	28077	655	—	—
	600	17894	185	17021	304	16330	423	—	—
	400	10775	123	9902	203	9210	282	—	—
73	930	37324	356	36286	587	Maximum pressure rise for size 73 is 550 mbar See performance chart for details.			
	600	22619	230	21581	379				
	400	13706	153	12668	253				

The volume of air delivered is measured at inlet conditions of 15°C and 1013 mbar absolute

Weight

Net Weight	Size 71: 3600kg Size 72: 4394kg Size 73: 5186kg
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For accurate performance characteristics please contact HR Blowers