

COMPACT ROOTS BLOWER MODEL : BSR-A

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BSR-A Type

Three-Lobes Blower

Initially, nearly all blowers were of the two-lobed type, and although the design of the three-lobed type was understood to offer the advantages lower noise and vibration as well as greater efficiency, construction was difficult. Anlet alone has been able to produce high-performance yet low-cost blowers using a patented three-lobe rotor machining tool.

ANLET Blower

- 1. The three-lobes blower with helical casing offers a vertually
- no noise, no vibration operation.
 There is no oil mixing, so the air obtained is clean, with no spraying of oil mist to soil the environment.
- The rotor and shaft have been combined as a single unit, and because there is no wear, the performance of the blower does not change over time, permitting long-term continuous operation.
- 4. High-speed, high performance applications are possible.
- 5. Design is simple and compact. The special bearings ensure outstanding durability and maintenance is easy to conduct.
- The unit is equipped with a gear oil overshooter, to prevent any oil leakage problems.
- The device can be used in conditions ranging from strong vacuum to high pressure.
- 8. Land and submersible types have been produced to meet required application.
- Small quantities of slurry or water mixtures do not adversely effect the blower.
- Strong vacuum possible even with wet type, much less water required.

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Operating Principle

The blower is a displacement blower, and sends a fixed amount of air in proportion to its rotation speed. With the three-lobed rotors, the two rotors make six intake and exhaust cycles per revolution, and because the air has less pulses than with the two-lobed type, fluctuations in load are small, mechanical strength is high, and less noise and vibration are generated. Figure I shows the operation principle.

While the two three-lobed rotors mounted on two parallel shafts Maintain only a very small clearance between them-

and between each other, they are rotated in opposite directions at an equal speed, moving a fixed volume of the air enclosed by the casing and rotors from the intake side to the output side.

Because each rotor phase is synchronized correctly by a timing gear, there is no contact. The permits high speed and eliminates the need for internal lubrication. Moreover, the simple design, easy handling, and stable performance make possible a wide range of applications.



		Matau		Capacity (I/min)							
Model	Bore	(Kw)	RPM	10kPa (1020mmAq)	20kPa (2040mmAq)	30kPa (3060mmAq)					
		0.75	2300	550	500	450					
BSR 32A	32A	0.75	2600	700	650	600					
		1.5	3000	850	800	750					

• Drawing 1 (MODEL : BSR 32A)



MODEL	ĸw	А	С	н	L	L1	L2	L3	М	M1	M2	N1	N2	w	W1	W2	WЗ	W4	n-øhole	(kg) Weight
BSR 32A	0.75	Rc11/4	77	480	600	400	376	12	155	500	50	215	255	500	210	73	113	12	4-ø10	41
	1.5	Rc1 ¹ /4	77	480	600	400	376	12	155	500	50	215	255	500	210	73	113	12	4-ø10	43

* Weight includes Motor & Enclosure Box

X Standard Accessories : Base, Belt Cover, V-Belt, V-Pulley, Inlet Silencer, Safety Valve, Check Valve, Pressure Gauge

* Option Accessories : Enclosure Box