

Rotary Screw Air Compressor - EPM Series Variable Speed Drive

18.5kW - 160kW / 25 - 220 HP High Efficiency Permanent Magnet Drive



The Air of Trust

Anest Iwata Motherson

Anest Iwata Motherson (AIM) is a joint venture between Anest Iwata Corporation, Japan, and Motherson Group, India. Anest Iwata Corporation is one of the global leaders in Air Compressors and Vacuum Pumps with more than 9 decades of inspiring history of technological excellence.

Anest lwata Motherson is committed to delighting its customers by ensuring the supply of the best quality products, supported with effective after-sales services at optimum value. The company has two state-of-the-art manufacturing facilities and a wide network of sales and service centers spread across India.



Unique Benefits of the EPM Series:

• Save up to 40% of Power

- Compared to an equivalent fixed speed compressor
- Pay-Back in as little as 1-2 years
- The more your air demand fluctuates, the faster the payback

More Air per Kilowatt

- New over-sized compression Airend gives you more air efficient enough that you may be able to use a lower kW Compressor
- No Offload Running
- When the compressor is up to pressure, it stops with no offload running

Low RPM

- Average of 40 - 50% lower max RPM than our competitors



Product Description



Airend

VSD Controller for Main & Fan Motor



Anest Iwata EPM Series Permanent Magnet Drive Features

Oversized High Efficiency Airend





Energy saving features:

- Oversized low RPM, high-efficiency Airend
- Highest IPM motor efficiency, Better than IE4 efficiency levels.
- Superior VSD control technology for main & fan motor
- Energy-saving touch screen controller



- On average 40-50% lower max RPM than our competitors
- Increased efficiency by 5-10%
- · Large oversized rotors for low rotational speed
- Asymmetric rotor profile for increased sealing between rotors
- Triple lip shaft seals
- Dual back to back taper rolling bearings
- Oil seal leak recovery system

High Efficiency IPM Motor

- Soft start on main and fan motor
- Variable range of 30-100%
- No offload running
- Can dramatically reduce running hours & power consumption
- Direct Drive (1:1 ratio) eliminates gearing or transmission losses

- hours/compressor status
- per day) to maximize savings
- Stop-start remote
- Service intervals/ alarm
- Date and Time
- Fault History
- Monitoring alarms
- Supports MODBUS RTU protocol

Special Dual Housing Oil-Cooled Motor

The Airend lubricant also cools the motor in a design in which the two housings are incorporated into one, with space left for an oil channel between the inner & outer housing.

This design helps cool the motor more efficiently than the traditional air cooling fan system and reduces power consumption. The Airend and motor use a simple and easy morse connection for installation and dismantlement







Variable Speed Drive (VSD) Inverter

The Advance inverter has a massive 30-100% variable range which converts AC to DC to control the new IPM motor. According to your air consumption the inverter will automatically adjust the IPM motor to suite your air demand while keeping a stable pressure of 0.1bar. The fan motor also has its own individual VSD feature which modulates the fan speed to keep a constant temperature.

Energy Saving Touch Screen Controller

- 7 inch color screen with button and touch panel
- · Operation screen readings for pressure/ temperature/ power/ frequency/ run
- Day time scheduling on/off and pressure (4 different times/pressure allowed
- Master-slave operation (Maximum of 16 compressors)





Seamless Steel & Leak Resistant

- A high-flow, leak-proof design.
- **Rigid steel piping (with high-flow characteristics)**
- Eliminates oil pressure losses and the risk of rupture or oil loss through the normal aging of traditional flexible, rubber hoses
- All joints in the hoses employ a combination of fluorine 0-ring & compression rings to offer a leakfree and vibration-free operation.

Advantages of EPM Series Screw Compressor

Keeps Constant Air Supply

- The compressor keeps ±0.1 bar constant pressure of air supply under the required pressure
- With an increase in air demand, the pressure is constant and the rotating speed complements to ensure air demand
- With small air demand, the pressure is constant and the rotating speed decreases to satisfy sufficient air demand





Variable speed soft start, less impact to the power grid

• Variable speed soft-start eliminates the peak current when starting. A smooth start can reduce the power supply, equipment costs, as well as the impact on the power grid

VSD-Permanent Magnet Efficiency

 The Interior Permanent Magnet (IPM) motor uses DC power via an inverter to seamlessly speed up and slow down the compressor to match the air demands. Once up to the pressure, the motor stops with no offload running. AC induction motors found on most VFD compressors are limited by, the number of times per hour they can stop/start, and therefore, cannot match the efficiency of the IPM motor. The EPM series has an unlimited startstop ability which can dramatically reduce both total run hours, and power usage

System diagram



Technical Specifications

Madal	Power		Capacity		Pressure	Dimensions	Weight	Noise level	Outlet
rioder	kW	HP	m3/min	CFM	Bar	mm	Kg	at 1m	Size
AIM 25 EPM-7			1.3 - 3.7	46 - 131	7		480	68 ± 3dB	R1
AIM 25 EPM-8	18.5	25	1.1 - 3.5	39 - 124	8	1200 x 800 x 1100			
AIM 25 EPM-10			1.0 - 2.9	35 - 102	10				
AIM 30 EPM-7	22	30	1.5 - 4.1	53 - 145	7	1200 x 800 x 1100	560	66 ± 3dB	R 1
AIM 30 EPM-8			1.4 - 4.0	49 - 141	8				
AIM 30 EPM-10			1.1 - 3.5	39 - 124	10				
AIM 40 EPM-7		40	2.1 - 6.2	74 - 219	7	1300 x 950 x 1370	830	68 ± 3dB	R1 1/2
AIM 40 EPM-8	30		1.8 - 6.1	64 - 215	8				
AIM 40 EPM-10			1.5 - 5.2	53 - 184	10				
AIM 50 EPM-7		50	2.3 - 7.3	81 - 258	7	1300 x 950 x 1370	850	69 ± 3dB	R1 1/2
AIM 50 EPM-8	37		2.2 - 7.2	78 - 254	8				
AIM 50 EPM-10			2.0 - 6.3	71 - 222	10				
AIM 60 EPM-7		60	3.0 - 9.4	106 - 332	7	1300 x 1030 x 1520	890	70 ± 3dB	R1 1/2
AIM 60 EPM-8	45		2.9 - 9.3	102 - 328	8				
AIM 60 EPM-10			2.6 - 8.0	92 - 283	10				
AIM 75 EPM 2-7		75	3.6 - 12.0	127 - 424	7	1800 x 1200 x 1650	1450	76 ± 3dB	RC 2
AIM 75 EPM 2 - 8	55		3.3 - 11.0	117 - 388	8				
AIM 75 EPM 2 - 10			3.0 - 10.0	106 - 353	10				
AIM 90 EPM 2 - 7		90	3.8 - 12.7	134 - 448	7	1800 x 1200 x 1650	1490	76 ± 3dB	RC 2
AIM 90 EPM 2 - 8	63		3.7 - 12.5	131 - 441	8				
AIM 90 EPM 2 - 10			3.3 - 11.0	117 - 388	10				
AIM 100 EPM 2 - 7	75	100	3.8 - 16.3	134 - 576	7	2280 x 1500 x 1950	2010	78 ± 3dB	DN65
AIM 100 EPM 2 - 8			3.6 - 16.0	127 - 565	8				
AIM 100 EPM 2 - 10			2.9 - 13.7	102 - 484	10				
AIM 125 EPM 2 - 7		125	5.0 - 20.0	177 - 706	7	2280 x 1500 x 1950	2050	78 ± 3dB	DN65
AIM 125 EPM 2 - 8	90		4.2 - 19.0	148 - 671	8				
AIM 125 EPM 2 - 10	1		3.3 - 16.5	117 - 583	10				
AIM 150 EPM 2 - 7		150	7.4 - 24.5	261 - 866	7	2800 x 1750 x 1690	2900	78 ± 3dB	DN80
AIM 150 EPM 2 - 8	110		7.2 - 24.0	254 - 848	8				
AIM 150 EPM 2 - 10	1		6.3 - 21.0	222 - 742	10				
AIM 180 EPM 2 - 7	132	180	8.3 - 30.0	293 - 1060	7	2700 x 1650 x 2150	3050	79 ± 3dB	DN80
AIM 180 EPM 2 - 8			8.0 - 28.5	282 - 1007	8				
AIM 180 EPM 2 - 10			6.5 - 23.0	229 - 812	10				
AIM 220 EPM 2 - 7		220	9.3 - 33.5	328 - 1183	7	2700 x 1650 x 2150	3150	79 ± 3dB	DN80
AIM 220 EPM 2 - 8	160		9.0 - 32.0	318 - 1130	8				
AIM 220 EPM 2 - 10	1		7.5 - 27.0	265 - 954	10	1			

Note :

• Standard Voltage is 400V/50Hz

• Free Air Delivery (m /min / cfm) is measured as per ISO 1217: 2009 - Annex C

• Mean noise level measured at a distance of 1 m according to ISO 2151: 2004 using ISO 9614/2 (sound intensity method); tolerance 3 dB(A).

• All performance parameters are as per JIS (Japanese Industrial Standards)

• Vertical Air Tanks are available from 500 to 5000 liters

• Standalone Refrigerated Air Dryers, Heatless Air Dryers, Oil Removal Filters, and Auto Drain Valves are also available

• Specifications may change without prior notice



Ictive with Newest Technology





Anest Iwata Motherson Pvt. Ltd. B-123 & 124, Sector-63, Noida - 201301, Distt. Gautam Budh Nagar, UP, India. Email: anestiwata@aim.motherson.com Web: www.aimcompressors.com



For any details reach us at: Head Office: +91-120-4600-500/510/512/517

North	:	+91-9910394044	+91-9871362399
East	:	+91-9990023423	+91-9560806653
West	:	+91-9899553648	+91-9850993326
South	:	+91-9940654560	+91-9866000499

AUTHORISED CHANNEL PARTNER

Proud to be part of samvardhana motherson