



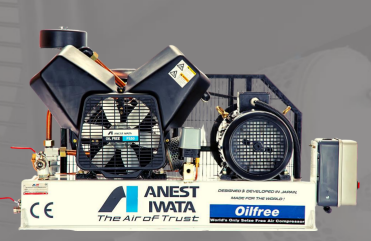
"DESIGNED AND DEVELOPED IN JAPAN MADE FOR THE WORLD"

Oil Free Reciprocating Air Compressor

The Air of Trust

Anything else is a
COMPROMISE!







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 Iwata Motherson is committed to delight its customers by ensuring 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 centres spread across India.

2019 Rotary Vane Vacuum Pump Launched

2018

Screw Air Compressor started selling in India

Anest Iwata Inspiring History

MEGASY Series
Medical Air & Vacuum Units Launched

2015

2013

Reciprocating Vacuum Pump Launched in India

2017
Electric Bus Braking
System Compreossor
Launched

2012

Oil Free Claw
Air Compressor Launched



2010 Second Facility Inaugurated in Greater Noida (India)

2005

Braking Compressor for Indian Railways Launched





2000
Anest Iwata Motherson
Established

2004
World's first Oil Free
Booster Compressor
Launched



1991 World's First Oil Free Scroll Air Compressor Launched 1993 World's first Oil Free Scroll Vacuum Pump Launched

1928
First Reciprocating
Compressor
Manufactured

World's first Oil Free
Reciprocating Compressor with
"Seize Free Technology"
Launched

1984

Screw Air compressor Launched

Established In Japan

1926





World's Only SEIZE FREE Air Compressor



Our unique Seize Free Technology ensures continuous functioning of the compressor, withstanding high temperatures (upto 300°c) and high resistance to extreme environments. To eliminate inconsistent operation, a heat resistant and thermosetting composite resin piston is used in place of conventional rider ring technology to provide seize free functioning.



Heat resistant and Thermosetting composite resin piston



Critical Maintenance Free (CMF) technology is the only of its kind in the world that gives you combination of oil free air, continuous and heavy duty running and No risk of seizure. As a Patented technology of Anest Iwata, Japan, it brings in: - \rightarrow Safety \rightarrow Heavy Duty Operation \rightarrow 100% oil Free Air

High temperature resistance (upto 300°c)





Major Applications

- All ISO 14001 Industries for 100% Oil Free Air Nitrogen Generators
- Hospitals and Dental Clinics Oxygen Generation Analytics & Labs

- Hardware Manufacturing Breathing Air Premium Spray Painting

- Electronic Industries Oil and Gas CNC Machines and Instruments





















100% Oil Free Reciprocating Compressors

Single Stage Oil Free Compressor Base Mounted



Two Stage Oil Free Compressor Base Mounted



Single Stage Oil Free Compressor Tank Mounted



Two Stage Oil Free Compressor Tank Mounted



Duplex Oil Free Compressor





Technical Specifications

Tank Mounted								
Model	Stage	Power	Piston Displacement	Operating Pressure	Tank Size	Dimenstions	Weight (Approx)	Outlet size
		НР	CFM	BAR	Liters	LxWxH (mm)	Kg	Inch
TFS05C-7-2E	Single	0.5	3.1	7	20	480x455x645	38	1/2"
TFS10C-9-4E	Single	1	5.3	8.5	40	880x355x660	70	1/2"
TFS10C-9-9E	Single	1	5.3	8.5	90	1305x385x705	80	1/2"
TFS20C-9-9E	Single	2	9.4	8.5	90	1305x380x830	100	1/2"
TFS20C-9-18E	Single	2	9.4	8.5	180	1580x455x925	130	1/2"
TFS30C-9-9E	Single	3	14.6	8.5	90	1305x440x855	125	1/2"
TFS30C-9-18E	Single	3	14.6	8.5	180	1580x475x1000	155	1/2"
TFS50C-9-18E	Single	5	22.9	8.5	180	1580x475x1005	170	1/2"
TFS50C-9-22E	Single	5	22.9	8.5	220	1590x515x1075	195	3/4"
TFS50C-9-28E	Single	5	22.9	8.5	280	1600x565x1120	225	3/4"
TFT75C-9-22E	Two	7.5	24.5	8.5	220	1590x530x1110	245	3/4"
TFT75C-9-28E	Two	7.5	24.5	8.5	280	1600x570x1155	275	3/4"
TFT75C-9-50E	Two	7.5	24.5	8.5	500	1910x670x1260	335	3/4"
TFT100C-9-22E	Two	10	36.7	8.5	220	1590x565x1105	275	3/4"
TFT100C-9-28E	Two	10	36.7	8.5	280	1600x600x1150	295	3/4"
TFT100C-9-50E	Two	10	36.7	8.5	500	1910x670x1255	365	3/4"
TFT150C-9-28E	Two	15	57.2	8.5	280	1600x770x1145	335	3/4"
TFT150C-9-50E	Two	15	57.2	8.5	500	1910x830x1245	400	3/4"
			<u> </u>	Base Mo	untec			
BFS 10D-9E	Single	1	5.3	8.5	N.A	1212x450x436	250	3/4"
BFS 20D-9E	Single	2	9.4	8.5	N.A	1012x450x554	250	3/4"
BFS 30D-9E	Single	3	14.6	8.5	N.A	1117x563x598	300	3/4"
BFS 50D-9E	Single	5	22.9	8.5	N.A	1117x563x658	320	3/4"
BFT 75D-9E	Two	7.5	24.5	8.5	N.A	1394x646x741	350	3/4"
BFT 100D-9E	Two	10	36.7	8.5	N.A	1398x646x727	400	3/4"
BFT 150D-9E	Two	15	57.2	8.5	N.A	1391x646x727	500	1"
			Vertical	Base Mo	ounte	d (DUPLEX)		
BFS 100DV-9E	single	5+5	45.8	8.5	N.A	1300x609x1576	N.A	3/4"
BFT 150DV-9E	Two	7.5+7.5	49	8.5	N.A	1600x620x1660	N.A	3/4"
BFT 200DV-9E	Two	10+10	73.4	8.5	N.A	1800x810x1260	600	1-1/2"
BFT 300DV-9E	Two	15+15	114.4	8.5	N.A	1800x810x1260	650	1-1/2"

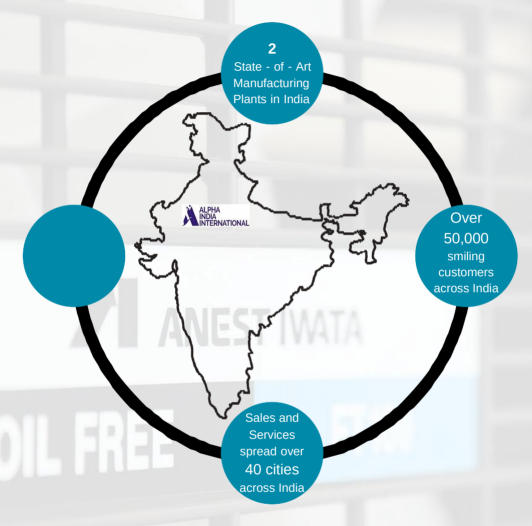
Note:-

- All models upto 3 HP also available with single phase motor
- Duplex compressors mounted on base frame (10 hp to 30 hp)
- Vertical tanks are also available from 500 to 5000 liters
- All performance parameters are as per JIS (Japanese Industrial Standards)





We are closer than you think!





For any details reach us at: Head Office: +91-9818735252 Plot No 9, Sector 105, Opposite, Dwarka Expressway, Near Daultabad Industrial Area, Gurugram, Haryana helpdesk@aii.org.in

Customer Care No. 9818500527



