



Feel the Difference



- I Advanced screw airend
- Intelligent microprocessor based electronic controller
- 1 Three stage air oil separator
- Low specific power consumption
- Less noise level and ease of maintenance
- Very Compact

Compressed air is a type of clean and environmental friendly energy. Frank's goal is to make use of this energy easier by proposing solution and systems that are the result of a careful analysis of the needs of all potential users, distributors and their satisfaction.



Micro Computer Control System

Intelligent micro computer control system. The LCD can show present temperature, working pressure, accumulative working time, malfunction, etc. Maintenance schedule through ON Line.



Advanced Screw Airend

Advanced rotary screw technology, equipped with high efficiency rotary screw airend powered by efficient electric motor.



Loading Head

This newly designed and improved intake controll system ensures economic control and protection of the screw. The control system has been redesigned to be simpler and more reliable. The air intake filter eliminates dust and other harmful particles that may cause premature wearing of the machine. Upon start-up of the machine, the control system will close the intake valve reducing start-up load. Shut down procedure will release pressure from the oil reservoir and prevent lubricant leakage. The new design has resulted in reduced air intake noise.







Service & maintenance are made extremely simple through spin on three stage separator (upto 20 HP) and convenient location of oil receiver, oil filters and air oil separator - user friendly from servicing point of view. The separator will remove oil particles from the air down to a ratio of 1-2 parts per million. Efficient separation means post-treatment of all will be economical. Cleaner air means low maintenance costs on pneumatic equipment.

Magnetic Motor



By using permanent magnet synchronizing motor the energy saving on the VSD can be increased by 15 to 20 %.Permanent magnetic motor and compressors are designed with the one shaft and by 100% transmission efficiency. Compared to normal motor the permanent magnet synchronizing motor performs with the excellent energy efficiency.





Oil Filter

The screw spin on oil filter makes servicing convenient. The filter eliminates oil impurities and other particles produced by wear and tear. High quality oil filtration extends the service life of rotors, bearings and other moving parts.



Quite Operation

High efficiency cooling fan provides sound level low.





Utilising production methods and design the cooling system was designed to provide sustainable and efficient operation in high temperature high humidity environments. The new cross-exchange cooler not only increases exchange capacity by 10% but also is designed to resist chemical damage.

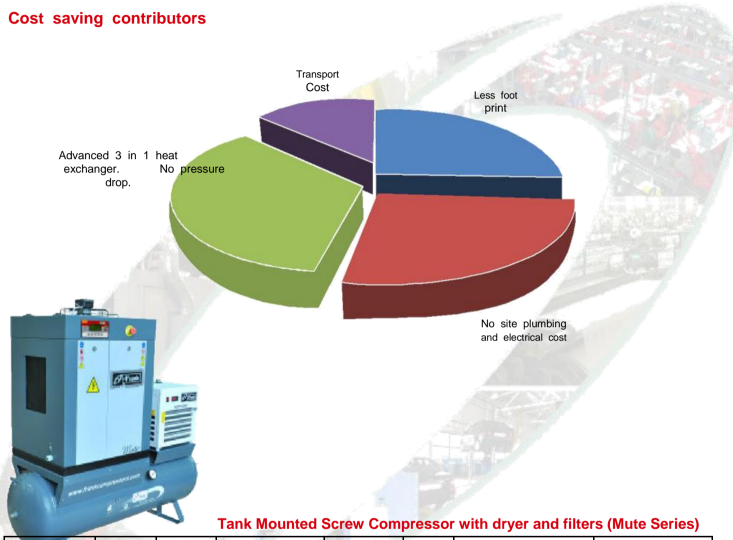


Motor

World-class electric motor features Grade F insulation and IP54 protection. Bearings are SKF.

Excellence in Integrated air dryer

- Foot print required is less as compressor and dryer mounted on the air tank.
- Huge money and time saved by avoiding site plumbing and electrical.
- Compressor and dryer are independent hence dryer maintenance is possible without stopping the compressor. Therefore no production losses.
- Single transport cost.
- Plug and use on arrival of the compressor.



Model	Max Working Pressure in kg/cm ²	Tank Capacity	Mo HP	Kw	Flow cfm	Noise dB (A)	Weight (kgs)	L W H (mm)
Mute-3	10	220	3	2	9.5	61	BM:110 TM:170 CDF:210	
Mute-5	8-10	220	5	3.7	21-18	61	BM:115 TM:175 CDF:215	BM:0675x0550x0815 TM:1750x0550x1430
Mute-7.5	8-10	220	7.5	5.5	25-22	64	BM:130 TM:190 CDF:230	CDF:1750x0550x1430
Mute-10	8-10-13	270	10	7.5	44-35-28	64	BM:160 TM:250 CDF:300	BM:0825x0550x0740 TM:1900x0550x1470 CDF:1900x0550x1470
Mute-15 Mute-20	8-10-13 8-10-13	500 500	15 20	11 15	63-55-45 83-74-64	65 72	BM:310 TM:470 CDF:520 BM:330 TM:490 CDF:540	BM:0950x0770x1120 TM:2100x0770x1760 CDF:2100x0770x1760



Base Mounted Screw Compressor (Mute HD Series)

Dase Mounted	OCICW O	Jilipi co.	or (Mate	TID Oction			
	Max Working	Мс	otor	Flow	Noise		
Model	Pressure in kg/cm ²	HP	Kw	cfm	dB (A)	Weight (kgs)	L W H (mm)
Mute HD-15	7-10-13	15	11	71-60-48	72	410	950x770x1120
Mute HD-20	7-10-13	20	15	96-89-78	72	410	
Mute HD-25	7-10-13	25	18.5	120-105-85	72	480	1000x850x1240
Mute HD-30	7-10-13	30	22	138-116-94	72	530	
Mute HD-40	7-10-13	40	30	205-173-140	72	780	
Mute HD-50	7-10-13	50	37.5	255-209-180	72	790	1270x1070x1500
Mute HD-60	7-10-13	60	45	305-255-210	73	950	
Mute HD-75	7-10-13	75	55	368-303-271	73	1540	1700x1400x1650
Mute HD-100	7-10-13	100	75	464-390-350	73	1540	17000140001000
Mute HD-125	7-10-13	125	90	572-486-440	74	2480	2100x1600x2000



VSD Screw Air Compressor

The FRANK (Variable frequency) Variable Speed Drive VSD Series is designed as a total concept, rather than by adding a frequency converter to an existing machine, it is tightly integrated and mechanically tested and has low vibration at high performance.

Main benefits are a highly stable air net pressure, low starting currents, a total absence of peaks and a high power factor.

By varying the speed of the drive motor, the FRANK (variable frequency) Variable Speed Drive VSD Series compressor output closely follows the air demand by covering a wide range, without load-unload switching. The result is a constant pressure, without fluctuations, which greatly benefits to your overall process stability.

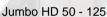
Furthermore, a great energy saving between 20% and 35% is achieved during partial load. The reduction in energy cost over a typical life cycle might even surpass the initial investment cost of the screw air compressor. In other words, the savings realized by VSD can pay for the entire machine.

Energy Saving 1:1 Direct Drive transmission - Jumbo Series

Jumbo & Jumbo HD series are built for continuous duty in very hard conditions of use. The design of the machine have been focused not only on power consumption, but also on maintenance and operational costs and installation ease.

The drive between the airend and electric motor is carried out by means of gearless direct coupling connection. One to one direct drive by maintenance free coupling reduces number of components needed in gear drive, increasing reliability and service life through elimination of wear & transmission loses. Low speed 2950 RPM larger airends are more efficient than high speed airends. A dedicated airend for any machine at any pressure in order to grant maximum performance in the complete range.







Jumbo 15 to HD 40



Lower speed means increased efficiency and durability with reduced compressed air cost, less wear & less maintenance cost.

Base Mounted Screw Compressor (Jumbo Series)

	Max Working Pressure in kg/cm ²	Motor		Flow	Noise			
Model		HP	Kw	cfm	dB (A)	Weight (kgs)	L W H (mm)	
Jumbo Series								
Jumbo-15	9	15	11	63	72	410	1250x700x1120	
Jumbo-20	13	20	15	64	72	410	1250x700x1120	
Jumbo-30	9	30	22	134	72	530	1350x800x1350	
Jumbo HD Series								
Jumbo HD-25	8	25	18.5	130	72	480	1350x800x1350	
Jumbo HD-40	8	40	30	205	72	830	1270x1070x1500	
Jumbo HD-50	9	50	37	225	72	830	1270x1070x1500	
Jumbo HD-60	9	60	45	268	72	1450	1900x1200x1500	
Jumbo HD-75	9	75	55	339	73	1540	1900x1200x1500	
Jumbo HD-100	9	100	75	450	73	1640	1700x1400x1650	
Jumbo HD-125	9	125	90	565	74	2580	2100x1600x2000	





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