





Energy Efficient Screw Air Compressor

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

Permanent - magnetic motor drive screw compressor

Why choose permanent - magnetic motor driven compressor

- To improve variable speed control
- To increase the efficiency of compressor operation
- To reduce the running costs
- To reduce the overall demensions and installation space
- To eliminate the losses of speed multi plying systems



- Full side open cabinet structure
 For easy maintenance
- 316 stainless steel control tubing
 Increase reliability due to corrosion free
- High efficiency IE4 grade permanent magentic motor Long operation life / Lower power use
 Optional IP55 motor provider for dust
- Easy maintenance Cartridge type oil separator and oil filter
- Simply internal structure

 For stable running and reliability



Low capital and low operation cost

Advanced motor control technology

- Industrial grade electrical / electronic components
- Out standing reliability
- Stable motor torgue control
- Proportional motor speed control as per variable air pressure
- 20% 110% wide motor load control range



Digital control panel

Monitoring & Controls key compressor functions

- Protects compressor in the event of faults
- Provide service required information
- Sequencing of up to 8 compressors
- Comfortable touch panel
- RS 485 interface

	Max Working Pressure in kg/cm²	Motor		Flow	Noise		
Model		HP	Kw	cfm	dB (A)	Weight (kgs)	L W H (mm)
Cute 10	7 to 8	10	7.5	45	64	240	950 x 770 x 1120
Cute 15	7 to 8	15	11	68	65	300	1000 x 850 x 1240
Cute 20	7 to 8	20	15	89	65	330	1000 x 850 x 1240
Cute 25	7 to 8	25	18	120	67	350	1000 x 850 x 1240
Cute 30	7 to 8	30	22	138	68	370	1000 x 850 x 1240
Cute 40	7 to 8	40	30	205	70	440	1310 x 120 x 1530
Cute 50	7 to 8	50	37	248	70	505	1310 x 120 x 1530
Cute 60	7 to 8	60	45	316	70	1060	1310 x 120 x 1530
Cute 75	7 to 8	75	55	399	72	950	1900 x 1300 x 1600
Cute 100	7 to 8	100	75	572	72	1000	1900 x 1300 x 1600
Cute 125	7 to 8	125	90	642	75	1400	2100 x 1600 x 2000





Other Range of Products Belt Driven Compressor 1 to 30 HP Direct Driven Compressor Refrigeration Chillers 0.5 to 50 TR Oilfree Scroll Compressor 3 to 30 HP Vacuum Pump 1 to 10 HP Oilfree Air Compressor 0.75 to 20 HP Dessicant Dryer 5 to 375 cfm Auto Drain Valve - Timer





Frank Technologies Pvt. Ltd.,

SF No.570/4A-4B, Kurudampalayam, K. Vadamadurai Post, Coimbatore - 641 017. India. Telefon: +91-422-2646490, +91 63843 33343

Email: sales@frankcompressors.com Website: www.frankcompressors.com Level sensing Drain Valve

Medical Dryer 10 to 200 cfm

- Madurai 95009 00042 Bangalore 96007 99946
- Cochin 98946 09111 Hyderabad 95979 03999
- Mumbai 96296 19388 Kolkata 94889 42683
 - Delhi 96006 84777