

16 years of Service



Feel the Difference

More Air For Less Power



Piston rings imported from USA



CI Series

### Options



Engine driven compressor

### Best energy efficient piston air compressor

- Low specific power consumption.
- Imported piston rings for long life service intervals.
- Simple back-pressure relief valve for reducing initial torque on the motor.
- Overhung crankshaft with replaceable crank pin bush.
- Precisely machined one piece connecting rod.
- Less noise level and ease of maintenance.

Compressed air is a type of clean and environmentally friendly energy. Frank's goal is to make the use of this energy easier by proposing solutions and systems that are the result of a careful analysis of the needs of all potential users, distributors and their satisfaction. We have widened and completed our range of air compressors, and accessories for targetted solutions.

### Special Features :

- **Crankshaft :** Overhung crankshaft, with replaceable crankpin bush made from special steel material, is precision-ground and runs with minimum vibration. The crankshaft is balanced and rotates on two ball bearings.
- **Connecting Rod :** Precisely machined, one-piece connecting rod with solid construction does not require

adjustment. Integral splash lubrication.

- **Cylinder :** Cylinders are made from special cast iron material with deep radial fins on the outer side for quick heat dissipation. Each cylinder is separately cast, precision-bored and honed for smooth running.
- **Valve :** Stainless steel finger valves are heat-treated, quick-acting. Concentric disc valve plates & spring are made from high quality steel material, having large flow-area for longer valve-life and better performance, easy for removal & servicing.
- **Piston :** Equalized and balanced pistons are made from aluminium / cast iron material. Each piston has compression ring and oil control rings for optimum efficiency.



Fracu - 50C to 100C



Fracu 200C to 250C



PET 150I to 250I



PET 150I to 250I  
(Water Cooled)

MODEL	Piston Displacement		Free Air Delivery		Motor Power		Compressor	Tank Capacity
	LPM	cfm	LPM	cfm	HP	Kw	RPM	LITRES
<b>Belt Driven - Heavy Duty</b> (Maximum Pressure - 12 kg/cm <sup>2</sup> 175 PSI, Two Stage, 440V/3 Ph/50 Hz)								
Fracu - 50C/220	505	17.82	419	14.79	5.0	3.7	850	220
Fracu - 75C/270	730	25.76	606	21.38	7.5	5.5	650	270
Fracu - 100C/500	1020	36	877	30.90	10.0	7.5	925	500
Fracu - 200C/Base	2110	74.4	1751	61.80	20.0	14.8	900	500V
Fracu - 250C/Base	2550	90	2116	74.70	25.0	18.5	900	1000V
<b>Belt Driven - Heavy Duty</b> (Maximum Pressure - 28 kg/cm <sup>2</sup> 398 PSI, Two Stage, 440V/3 Ph/50 Hz)								
PET - 150I/500	1331	47	991	35	15.0	11.0	575	500
PET - 200I/500	1784	63	1331	47	20.0	14.8	700	500
PET - 200IS/500	2096	74	1529	54	20.0	14.8	825	500



## Frank Technologies Pvt. Ltd.,

SF No.570/4A-4B, Kurudampalayam, K. Vadamadurai Post, Coimbatore - 641 017. Telefon : +91-422-2646490, 4050900  
Email : [sales@frankcompressors.com](mailto:sales@frankcompressors.com)  
Website : [www.frankcompressors.com](http://www.frankcompressors.com)

**Sales & Service Outlets :** Andhra, Chhattisgarh, Delhi, Gujarat, Haryana, Himachal Pradesh, Jammu & Kashmir, Karnataka, Kerala, Madhya Pradesh, Maharashtra, Orissa, Pondicherry, Punjab, UP, Uttarakhand, Bihar, Jharghand, Goa, Assam & West Bengal