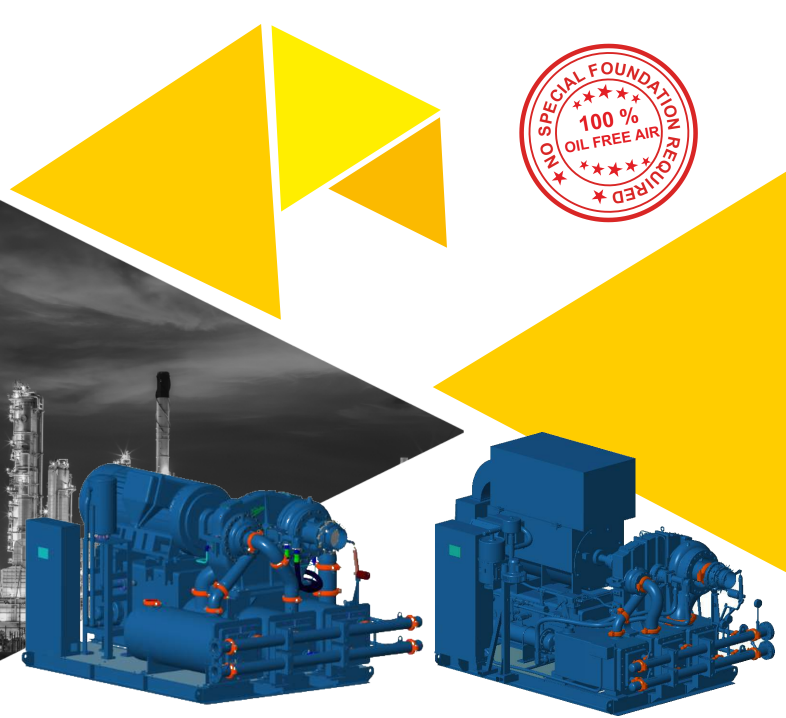


KIRLOSKAR PNEUMATIC CO. LTD.

A Kirloskar Group Company



A-7000

A-3500

Kirloskar Centrifugal Compressors **Exceeding Your Expectations**

Kirloskar Pneumatic Company Limited is a well known and trustworthy brand in India. For over 5 decades, the Kirloskar Group has developed high value machinery for industries worldwide. Our Plant at Hadapsar, Pune is a state of the art facility with complete technology for compressor manufacturing.

Our Pune facility has the best of everything under one roof. Our talented and efficient team at Research & Development offers best solutions to our customers. Flexibility in manufacturing approach enables us to respond rapidly to changing market demands and to bring new technologies & products quickly and cost effectively.

Our own foundry facilitates our compressor's needs with our highly equipped Metrology lab & stress relieving furnaces ensuring best results. We are committed to provide energy efficient, reliable and cost effective solutions.

Driven by the Kirloskar Group philosophy of "Enriching Lives", KPCL believes in service to customers & society through partnership, guided by values, innovation, technology and consistency in business processes.

Kirloskar Pneumatic Company Limited Head Office, Pune India



High performance Aero Design

- Backward lean design of impeller for best-in-class efficiency
 - Aerodynamically designed diffusers to convert Kinetic energy to Pressure rise.
 - Optimized volutes for effective pressure recovery.

Simple Installation

• Pre Packages with after coolers, controls, drive motor and lubrication system

- Single water and electrical connection.
- Compact design, requires minimum floor space, energy packed machine.

"KIRLOSKAR CENTRIFUGAL COMPRESSORS OFFERS YOU EVERYTHING"

Lowest Operation Cost

- True unloading Capability
- Excellent Part Load Efficiencies
 - No wearing parts and virtually infinite life of bearing

Trouble Free Operation

• AGMA Rated gears for minimum 20 years of service life.

 PLC Based "Unix" interactive touch screen Control System

100% OIL FREE AIR

Easy Maintenance

- Horizontally Split Gearbox
 easy access to bearings, seals & gears.
- Drawer type intercoolers for easy inspection and cleaning.
 - Pre-set Preventive maintainance alerts from controller

Web Enabled Access

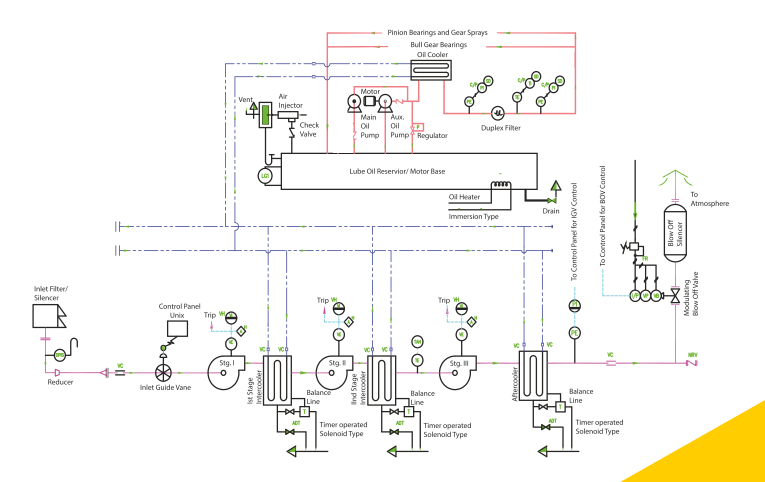
- Remote Monitoring
 - Data Trending

KIRLOSKAR CENTRIFUGAL COMPRESSORS

Model	Discharge Pressure #	Capacity		Motor Rating		Weight Without Drive Motor		Dimension L x W x H
	barg	cfm	m³/hr	kW	hp	kg	lb	mm
A- 3500	3.5 - 10.5	2400 - 4600	4100 - 7800	340-710	450 - 950	6700	14770	3535 x 2260 x 2120
A - 7000	3.5 - 10.5	4200 - 8050	7150 - 13600	635 - 1500	850 - 2000	8900	19600	4098 x 3194 x 2500

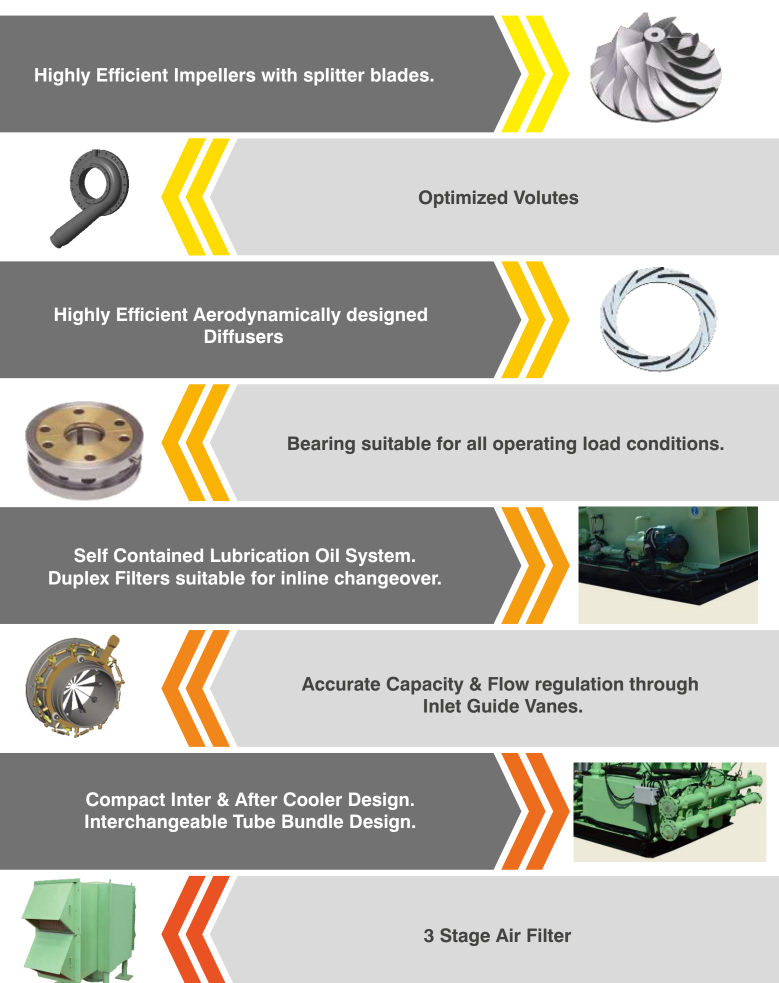
Upto 4.5 bar (g) KPCL offers two stage machines

Flow Diagram

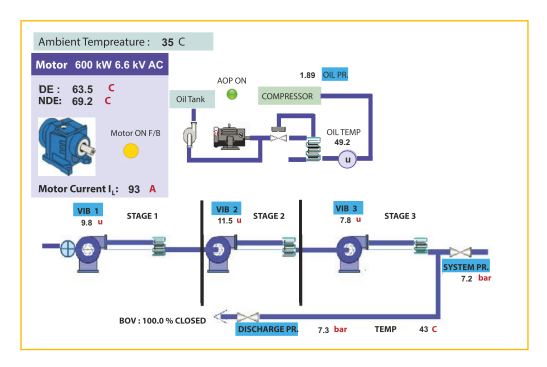


KIRLOSKAR CENTRIFUGAL COMPRESSORS

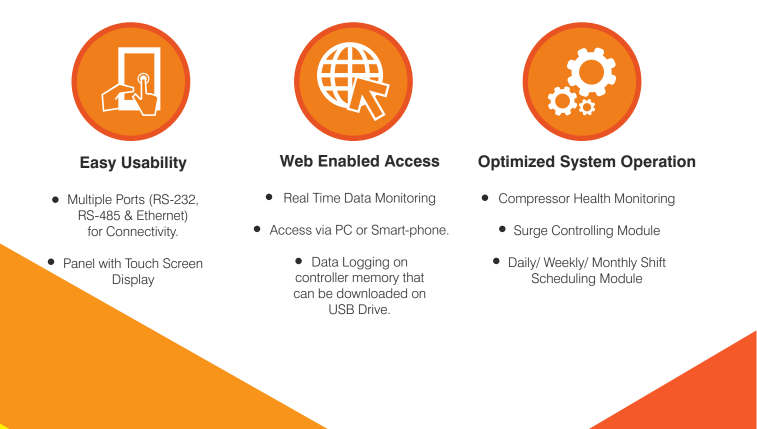
Kirloskar Compressor promises Reliable Design and Operations.



KIRLOSKAR COMPRESSORS CONTROL SYSTEM



"Kirloskar Centrifugal Compressors are equipped with an interactive "Unix" PLC based touch screen panel which enables the user to have up to date information of the machine running miles away and can control it from anywhere in the world. Intuitive and High Resolution colour display makes critical information quick and easy to access. Web enabled alerts facilitates the user to maintain optimal operation instantly."

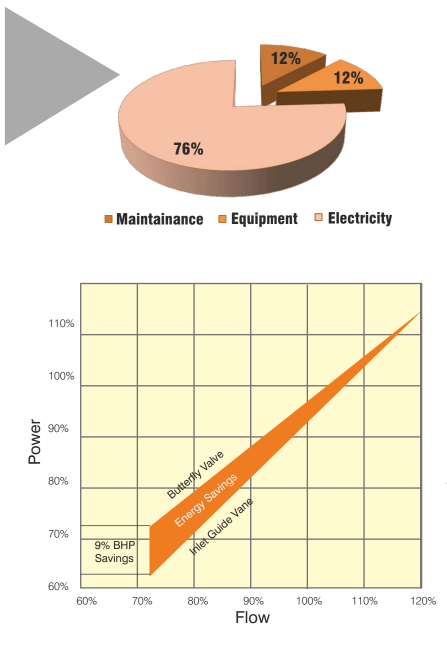


KIRLOSKAR COMPRESSORS HELP YOU SAVE

Saving is Earning

At Kirloskar Pneumatic, we promise you assured savings by targeting lowest Compressors break down rate. Kirloskar Centrifugal Compressors are designed to work 24x7 delivering compressed air at optimum efficiency thereby, reducing operating cost substantially. Morever lower energy consumption and maintenance cost facilitates increased savings.

Inlet Guide Vanes helps you to save up to 9% Energy over the life of compressor.





Inlet Guide Vanes.

IGVs used in these compressors, play very important role in efficiency of the compressor unit. IGVs are used to improve the overall efficiency of compressors. Its benefit is seen when compressor throttles.

Service and Support

Our Commitement ensures maximum uptime of the compressors and provides solutions to optimise them. Technology upghrades and energy audits are carried out by representatives to suggest the best energy conservation practices. We offer standard and customer specific service packages

Energy Audits

Certified KPCL representatives equipped with flowmeters, data loggers and other related audit instruments, undertake audit of compressed air lant and possibilities of energy conservation are suggested to customer.

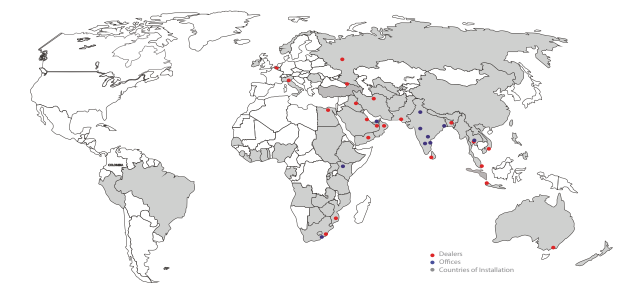
Training Programs

Classroom:

In house training centre caters to requirements of training to customer's user and maintenance staff. These programs give complete information about the principles of operations of the compressors and maintenance practices.

Onsite:

Training staff provides live demonstration in the factory premises and also provides training at customer works if desired by customer.



We Ensure Prompt After Service & Spares Support with over 60+ Dealers.



Enriching Lives

An IMS Certified Company

KIRLOSKAR PNEUMATIC CO. LTD.

A Kirloskar Group Company

REGD. OFFICE & WORKS : PUNE : Hadapsar Industrial Estate. PUNE 411 013.

TELEPHONE	FAX	E-MAII	
		E-MAIL	
022 - 61511234	022 - 25181313	cssmum@kpcl.net	
011 - 26289962, 26421346	011 - 26429685	cssdel@kpcl.net	
080 - 22270029, 22270079	080 - 22270045	cssblr@kpcl.net	
044 - 28193066, 28190436, 28192092, 30910143/0144	044 - 28194937	kpclchnacd@kpcl.net	
040 - 23260743, 23260746,	040 - 23260171	hyd2_kpclhyd@sancharnet.ir	
033-22119080, 22119081, 22111905	033 - 22365586, 22116948	acdmktgkol@kpcl.net	
0265 - 2284604, 2284605, 2284606, 3096787	0265 - 2280095	kpclbrd@gmail.com	
-	080 - 22270029, 22270079 044 - 28193066, 28190436, 28192092, 30910143/0144 040 - 23260743, 23260746, 033-22119080, 22119081, 22111905 0265 - 2284604, 2284605,	080 - 22270029, 22270079 080 - 22270045 044 - 28193066, 28190436, 28190436, 28192092, 30910143/0144 044 - 28194937 040 - 23260743, 23260746, 040 - 23260171 033 - 22365586, 22119080, 22119081, 22116948 0265 - 2284604, 2284605, 0265 - 2280095 0265 - 2280095	