

OIL INJECTED ELECTRIC SCREW COMPRESSOR

Redefining Reliability and Efficiency





A Future Filled with *limitless* Potential!

Kirloskar Pneumatic Company Limited (KPCL), founded in 1958, is one of the core companies of the Kirloskar Group of companies. A pioneer in compressed air and gas solutions that includes Air Compressors, Air Conditioning and Refrigeration Systems, Process Gas Systems, Vapour Absorption Systems and Industrial Gear Boxes, Kirloskar Pneumatic has grown over the last 60-years, driven by a rich legacy in manufacturing and industrial innovation.

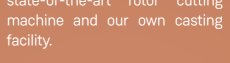


With a strong global presence, Kirloskar Pneumatic's state-of-the-art facility in Pune undertakes research & development, manufacturing, assembly, testing, meteorology and other business processes. Focusing on continually evolving and developing our offerings, Kirloskar Pneumatic has led the way in developing sophisticated, hi-tech, future-ready products and solutions for further strengthening our long-standing relationships with our customers and make them limitless.

Relentless innovation and smart future-ready, dependable solutions

In-House Technology and Infrastructure

Kirloskar Pneumatic state-of-the-art manufacturing facilities to consistently manufacture customer-centric solutions and deliver orders promptly and reliably. Airends which are the heart of a screw compressor with asymmetric, helicoidal screw profile are manufactured in-house using

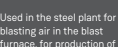


are ISO certified and equipment such as CNC and VMC machines, grinding machines, paint shop etc helps maintain



Applications:





Steel

blasting air in the blast furnace, for production of oxygen and nitrogen in an air separation plant, and operation of pneumatic devices.



Used in a wide variety of ways, from powering pneumatic tools. to pipeline transformation

Oil & Gas

to helping with petroleu refining, petrochemical synthesis and gas iniection. Textile

Compressed air applicatior to the textile industry including power looms, spinning machines, ginning mills and other industrial equipment used to process denim, polyester yarns and other fabrics.

state-of-the-art rotor cutting

high precision and tolerances, towards meeting the highest quality standard product under supervision of an expert team. All this ensures that worldclass products can be tested and manufactured remotely by our customers.



Food & Beverages

The primary choice for the Cold Chain Food industry, Breweries, Beverages, Dairy and Meat processing





Automobile

Powering pneumatic tools and machines that lift, transport, position and fasten vehicle components, in addition to removal of dust and inflating tyres.

Pharmaceuticals and Chemicals

Helping drug makers manufacture life-saving drugs, as well as in the manufacture of fertilizers.

Electric Screw Compressor: A Lifeline to Efficiency!

From fixed speed compressors to variable frequency drive technology, Kirloskar Pneumatic provides a comprehensive range of oil injected screw air compressors. These compressors offer superior durability, great dependability, and excellent performance at a lower total cost of ownership. The KES Series and KESe Series are the two types of compressors we provide.

KES Series-Energy Efficient

KSEe Series- Leading Edge Technology

Range : 7 kW to 90 kW FAD : 32 to 626 CFM (0.9 m³/min to 17.7 m³/min)

Features and Benefit:

- » Reliable & efficient compressor
- » Keeping your production up and running
- » Competitive initial investment cost
- $\,$ > Designed for Indian conditions of high temperature at 50°C & dusty environment



Kirloskar

Range : 30 kW to 160 kW **FAD :** 147 to 1047 CFM (4 m³/min to 29.6 m³/min)

Features and Benefit:

- » Exceptional Performance-Highest air flow delivery & lowest power consumption
- » Indigeniously developed Airend for optimise performance
- » Lowest life cycle cost
- » Advance monitoring & SMART Controller
- » Strategic placement of components to ease of serviceability

To exceed your expectations and be Limitless, KES and KESe will provide you with a compressed air solution adapted to your particular demands for all industrial applications.

They give explicit value propositions to reach your ultimate goals.

These compressors are built to keep your production run efficiently and smoothly even in the harshest Indian conditions.



Driven by Efficiency and Reliability

Airend

- » The compact design of air end, along with its high-efficiency and reliable arrangement for transmission of power, makes the compressor energy-efficient and the machine's overall performance reliable.
- » Equipped with the best rotor lobe combination to get good volumetric efficiency resulting in high flow rate.
- » Forged rotors which lead to higher durability and strength.

Air Intake System

- » Guided suction filter helps to lower pressure drop as well as noise
- » Cleaner air ensured all the time with the two-stage filtration with efficiency of 99.95%

Canopy & Base Frame

- » Acoustically designed modular metallic canopy to limit noise level of the package. The noise measurement is as per Pneurop / Cagi ISO2151 & ISO3744 standard.
- » Easy accessibility to internal components as a result of proper doors.
- » Can be opened when compressor is in operation.

Electric Motor

- » Provide Indian manufactured motors
- » Efficiency class as per IE2 (can provide IE3 motors as an option)
- » Suitable for site conditions as per IP55, class F insulation

- » Minimum pressure drop, across the separator

Air Oil Separation System

- » Compressed air and lube oil separated in multi-stage air-oil separator tank
- » Efficient air-oil separator element limits the oil carried over to the desired level

After Cooler

- » Air is cooled in aluminium bar finned type after-cooler
- » Differential pressure monitoring across the cooler enables continuous checking of cooler performance and detection of choking
- » Auto drain trap provided in moisture separator removes water from the system



Control Panel



Compressor is provided with 'Starter cum Real time will be displayed on the controller for Control Panel', which is micro-processor based any alarm to be retained up to two weeks and inbuilt in the compressor

Display Screen-LCD graphic display

Can be easily communicated with DCS, SCADA through RS 232/RS 422/ RS 485/Ethernet/IOT

Panels have protection against reverse polarity

Starters are Type 2 co-ordination - under IP protection - IP 65 from front and IP from rear short circuit conditions, the contactor or starter shall prevent damage to the installation or person



Remote monitoring and control

- » Remote compressor monitoring through the Internet of Things (IoT)
- » Real-time data monitoring and data logging of operating parameters ,digital inputs and outputs.
- » SMS and e-mail notifications of alarms & trips of operating parameters and digital inputs and outputs.
- » SMS and e-mail alerts for scheduled maintenance



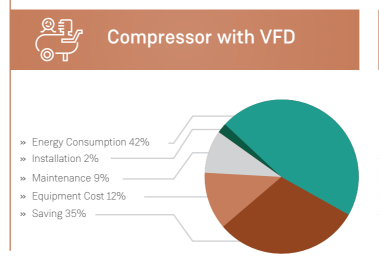
Save Energy with in-built Variable Frequency Drives (VFD)

- » VFD helps in matching the compressor output with the plant load by varying the motor speed.
- » The power consumption reduces in line with the plant load, which helps in reducing the electricity bill.
- » VFD helps in maintaining low starting motor currents. Thus, at the time of starting, there is a reduction of thermal & mechanical stresses on the motors & belts.
- » Suitable for compressed air system with fluctuating demand.

Benefits

Saves up to 35% energy through:

- » Minimized idle time
- » Reduction of working pressure
- » Quick reaction on demand changes
- » Smooth operation
- » Less wear and tear of the compressor
- » Longer lifetime
- » No starting current peaks











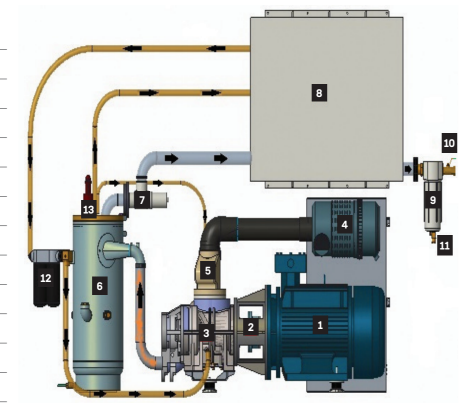
Compressor without VFD

» Installation 2%

- » Maintenance 9%
- » Equipment Cost 12%
- » Energy Consumption 77%

Air / Oil Flow Diagram

- 1. Electric motor
- 2. Drive coupling
- 3. Air-end
- 4. Intake air filter
- 5. Intake air control valve
- 6. Air-oil separator
- 7. Minimum pressure valve
- 8. Combi-cooler with motor
- 9. Moisture separator
- 10. Outlet valve
- 11. Autodrain
- 12. Oil filter
- 13. PSV



Typical Compressed Air System





Built in Accessories

Moisture Separator with Auto Drain Trap To separates condensed moisture from cooled compressed air.

Safety Relief Valve To protect against built-up of high pressure in air / oil separator

Blow Down Valve This facilitates very low power consumption in unloaded condition

Additional Safeties Minimum pressure

valve, oil level indicator etc.

Accessories

Kirloskar Refrigerated Dryer

Capacity: 40 cfm-1000 cfm Working pressure: 7-16 kg/cm2 Dew Point: +3°C - +7°C PDP

Salient Features:

- » Maintenance free and user-friendly Compact design & lesser footprint
- » Eco-friendly refrigerant for all models
- » Low-pressure drop
- » Dual stage effective moisture separation
- » Built with necessary system protectors



Note: Dryers of higher capacity also available

After Sales and Support Services

As good and efficient are our products, equally excellent are our spare parts along with our maintenance services that we offer through our offices and dealer network. Our dealer network and team of technicians are well equipped to handle all after-sales and support requirements for our products across India. We recommend using original spare parts for the compressors. The spares are generally supplied in pre-packaged kits for all items of a particular type of model and maintenance operation.

Make the correct choice!

- » Genuine Spares and Service
- » Complies with OEM standards
- » Ensures high performance of compressor
- » Minimal service requirements
- » Services and spares delivered with the lowest lead time
- » In-house customer training facility
- » Comprehensive field assistance
- » Dedicated customer care center for quick response

Technical Specifications

KES 7 - KES 11



Model	Pressure	Free Air	Delivery	Maximum Working Pressure		Electric	Motor
		cfm	m3/min	Kg/cm2 g	psi g	kW	hp
KES 7-7.5	7.5	46	1.3	7.5	107	7.5	10
KES 7-10	10	39	1.1	10	142	7.5	10
KES 7-13	13	32	0.9	13	185	7.5	10
KES 11-7.5	7.5	61	1.7	7.5	107	11	15
KES 11-10	10	53	1.5	10	142	11	15
KES 11-13	13	45	1.3	13	185	11	15

» Overall dimensions "L - 1050 mm, W - 720 mm, H - 1468 mm

> Unit performance measured according to ISO 1217 Ed 3 Annexure-C, 1996 at nominal working pressure of 7, 9.5 and 12.5 kg/cm²

» All models given above are air cooled

Model	Pressure	Free Air	ee Air Delivery Maximur Working Pre		
		cfm	m3/min	Kg/cm2 g	psi g
	7.5	96	2.7	7.5	107
	8.5	87	2.4	8.5	121
KES 15	10	80	2.3	10	142
	13	62	1.7	13	185
	7.5	117	3.3	7.5	107
	8.5	106	3.0	8.5	121
KES 18	10	99	2.8	10	142
	13	80	2.3	13	185
KES 22	7.5	131	3.7	7.5	107
	8.5	127	3.6	8.5	121
	10	119	3.4	10	142
	13	99	2.8	13	185
	7.5	187	5.3	7.5	107
KES 30	8.5	178	5.0	8.5	121
	10	154	4.3	10	142
	13	128	3.6	13	185

Model	Pressure	Free Air	Delivery	Maxin Working F	
		cfm	m3/min	Kg/cm2 g	psi g
	7.5	202	5.7	7.5	107
KESe 30	8.5	183	5.2	8.5	121
NESE 30	10	160	4.5	10	142
	13	133	3.8	13	185
	7.5	229	6.5	7.5	107
KES 37	8.5	211	5.9	8.5	121
NES 37	10	191	5.4	10	142
	13	144	4.0	13	185
	7.5	251	7.1	7.5	107
KESe 37	8.5	234	6.6	8.5	121
NESe 37	10	206	5.8	10	142
	13	177	5.0	13	185
	7.5	266	7.5	7.5	107
KES 45	8.5	238	6.7	8.5	121
NES 40	10	226	6.4	10	142
	13	196	5.5	13	185
	7.5	301	8.5	7.5	107
KESe 45	8.5	281	7.9	8.5	121
NE36 40	10	262	7.4	10	142
	13	233	6.6	13	185
	7.5	297	8.4	7.5	107
KES 55	8.5	277	7.8	8.5	121
RES 00	10	266	7.5	10	142
	13	226	6.4	13	185
	7.5	365	10.3	7.5	107
KESe 55	8.5	349	9.9	8.5	121
L/E26.00	10	317	8.9	10	142
	13	286	8.1	13	185

» Overall dimensions "L - 1900 mm, W - 960 mm, H-1555 mm

Unit performance measured according to ISO 1217 Ed 3 Annexure-C, 1996 at nominal working pressure of 7, 8, 9.5 and 12.5 kg/cm2(g)

» All models given above are air cooled

» Models available with option for integrated VFD

Due to continuous engineering improvements, specifications are subject to change without prior notice. Products images displayed in this brochure are only for representation and may not exactly match the actual product.

KESb 15- KESb 22



Model	Pressure	Free Air	Delivery	Maximum Working Pressure		Electric Motor	
		cfm	m3/min	Kg/cm2 g	psi g	kW	hp
	7.5	90	2.55	7.5	107	15	20
KESb 15	8.5	81	2.29	8.5	121	15	20
KESD 10	10	71	2.01	10	142	15	20
	13	51	1.44	13	185	15	20
KESb 18	7.5	108	3.06	7.5	107	18	25
	8.5	97	2.75	8.5	121	18	25
	10	86	2.44	10	142	18	25
	13	64	1.81	13	185	18	25
	7.5	126	3.57	7.5	107	22	30
KESb 22	8.5	112	3.17	8.5	121	22	30
	10	102	2.89	10	142	22	30
	13	81	2.29	13	185	22	30

» Overall dimensions: Floor Mounted: L= 950 mm, W= 900 mm , H= 1210mm, Tank Mounted: L= 1970 mm, W= 950 mm , H= 1877 mm

» Unit performance measured according to ISO 1217 Ed 3 Annexure-C, 1996 at nominal working pressure of 7, 8, 9.5 and 12.5 kg/cm2(g)

» All models given above are air cooled

Electric	Motor
kW	hp
15	20
15	20
15	20
15	20
18.5	25
18.5	25
18.5	25
18.5	25
22	30
22	30
22	30
22	30
30	40
30	40
30	40
30	40

KES 15 - KES 30



KESe 30 - KESe 55

Electric	Motor
kW	hp
30	40
30	40
30	40
30	40
37	50
37	50
37	50
37	50
37	50
37	50
37	50
37	50
45	60
45	60
45	60
45	60
45	60
45	60
45	60
45	60
55	75
55	75
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55	75



KES 75 - KES 90



Model	Pressure	Free Air Delivery Maximum Working Pressure			Electric Moto		
		cfm	m3/min	Kg/cm2 g	psi g	KW	hp
KESe 55S-7.5	7.5	383	10.8	7.5	107	55	75
KESe 55S-8.5	8.5	358	10.1	8.5	121	55	75
KESe 55S-10	10	328	9.3	10	142	55	75
KESe 55S-13	13	276	7.8	13	185	55	75
KESe 75-7.5	7.5	534	15.1	7.5	107	75	100
KESe 75-8.5	8.5	485	13.7	8.5	121	75	100
KESe 75-10	10	435	12.3	10	142	75	100
KESe75-13	13	367	10.4	13	185	75	100
» Overall dimension	ons "L – 2360 mm, ^v	W - 1250 m	m, H-1718 mm				

KES 90-7.5	7.5	626	17.7	7.5	107	90	120			
KES 90-8.5	8.5	595	16.8	8.5	121	90	120			
KES 90-10	10	537	15.2	10	142	90	120			
KES 90-13	13	427	12.1	13	185	90	120			
» Overall dimension	» Overall dimensions "L – 2232 mm, W – 1112 mm, H-1740 mm									

Model	Pressure	Free Air Delivery		Maximum Working Pressure		Electric Motor	
		cfm	m3/min	Kg/cm2 g	psi g	kW	hp
	7.5	769	21.8	7.5	107	110	150
KESe 110	8.5	740	20.9	8.5	121	110	150
NLOC 110	10	659	18.6	10	142	110	150
	13	551	15.6	13	185	110	150
	7.5	881	24.9	7.5	107	132	180
KESe 132	8.5	870	24.6	8.5	121	132	180
KES6 132	10	768	21.7	10	142	132	180
	13	652	18.64	13	185	132	180
	7.5	1047	29.6	7.5	107	160	215
KESe 160	8.5	1000	28.3	8.5	121	160	215
NE96 100	10	925	26.2	10	142	160	215
	13	758	21.4	13	185	160	215

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» Overall dimensions "L - 3087 mm, W - 1460 mm, H-2369 mm

» Unit performance measured according to ISO 1217 Ed 3 Annexure-C,

» 1996 at nominal working pressure of 7, 8, 9.5 and 12.5 kg/cm2(g)

» All models given above are air cooled

- 0

» Models available with option for integrated VFD.

KESe 30 - KESe 55



After Market Support

At KPCL, we believe in an extended relationship with our customers far beyond the sale of the product. We support the product and its maintenance throughout its life. Our well spread dealer network all over India supports the maintenance of our products.

Our Air Compressor Division (ACD) provides aftersales service for products in warranty and out of warranty, through the Head Office which is wide spread across our network of branch offices, channel partners, and service franchisees. The spare parts division caters to the need of all spare parts of reciprocating compressors, centrifugal compressors, screw compressors, railway brake compressors and high-pressure compressors.

Training is provided at the client site location after commissioning of our compressor system. As per the agreement with clients, our Customer Training Center conducts seminars and service workshops for the client representatives at our Head Office.



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