ELGi Drill Compressors

With Superior Technology that Delivers

Better Performance Better Reliability Better Profits



PG SERIES Portable Global Compressors

- Air Core (AC) Drilling
- Coal Bed Methane (CBM) Drilling
- Down-the-hole (DTH) Drilling
- Dewatering
- Mud Handling
- Oil & Gas Exploration and Production
- Pigging
- Reverse Circulation (RC) drilling
- Rotary Air Blast (RAB) Drilling
- Seismic Drilling
- Waterwell Drilling









Efficient Air Compressors for Drilling Operations

The drilling industry is constantly evolving, with customers trying to save time and increase productivity. Inconsistent and extreme operating conditions make drilling a very demanding industry. The ELGi's portable compressors are built to function in challenging situations and exceed expectations by delivering superior power, performance, and reliability. It offers customers faster penetration, low fuel consumption, an exceptionally durable engine, and a compact and robust package. The ELGi PG series portable air compressors are designed to meet these challenges and are utilised in diverse applications.







DRILLING PROFITS

with Ground-breaking Technology

The drilling industry has seen exponential growth over the years, with an increasing demand for superior power, exceptional performance, and reliability, to make drilling hassle-free. ELGi has always been an integral part of the drilling industry. Over the years, ELGi has delivered ground-breaking Rig Compressors with unparalleled power and efficiency. With superior customer support and over 60 years of rich experience in compressed air technology, ELGi has been supporting thousands of customers across the world.

Features of the ELGi Drill Compressors

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Faster Drilling

- A highly effective machine as it
- minimizes flushing to drilling time.
- \cdot Saves time as cuttings come out faster.



Better Drilling Average

• Auto High Drill System ensures optimal drilling speed and pressure during water yield conditions and guaranteeing superior performance and lower cost per meter.



Integrated Control Panel

• An integrated control panel improves safety and provides ease of access to vital operations.



Low Cost of Ownership

ELGi offers the best-in-class warranty.
Better maintenance intervals ensure the lowest cost of ownership.





Efficient Drilling Power for High Productivity



Features and Benefits



Energy Efficient η-V Profile Airend

The ELGi PG series comes with a unique rotary screw airend that saves energy. The η -V rotor profiles are designed to maximise energy efficiency and hence minimises energy expenses.



Intelligent Control System

The new and innovative Auto high drill system powered by ELGi's patented Intelligent Control System (ICS) ensures optimal drilling speed and pressure while guaranteeing exceptional drilling performance irrespective of strata, depth, and water yield conditions.

The Intelligent Control System (ICS) also ensures faster penetration, better fuel efficiency, and lower cost per foot resulting in maximum savings and profit for the customer.



Improved Air Intake System

The weld-free air intake system with 3-stage air filtration, ensures clean air entering the compressor with minimal pressure drop. This ensures reliable operation and enhanced life of the compressor parts.



Increased Operational Life

The compressor is ideal for operations in dusty environments. The two-stage filtration system keeps dust out of the compressor and engine.



Durability and Protection Against Corrosion

The PG series compressor canopy is made of powder-coated industrial-grade steel. The cool-box design allows cool air to enter the rear of the compressor (in closed-door operations) and wash over internal components, to keep the internal temperature low and extend component life.



Fuel-Efficient Compressors

The ELGi PG series portable diesel compressors are powered by reliable engines known globally and designed to provide the best fuel economy and low emissions in their class.



Air Supply Matched with Demand

Fuel consumption and operating costs are reduced thanks to the 0-100% stepless capacity control. The butterfly valve is regulated by air consumption demand to optimise compressor performance.



Effective Cooling

Aluminium oil coolers are used for better heat dissipation.



User-Friendly Control Panel

The intuitive control panel integrates all main instrument controls and monitoring systems. The operational condition of the system may be determined via the use of simpleto-use instruments and digital readouts. During abnormal circumstances, the digital panel displays warning and shutdown signals.



Easy Access for Maintenance and Service

Operators may swiftly and easily reach regular maintenance components, reducing service time. Service doors make it simple to access air filters and valves. The cam lock/swing door configuration on the service doors enables simple and fatigue-free regular maintenance.

Diesel Powered - Skid Mounted Compressors Technical Specifications

Model	FAD	Pressure	Engine	Dimensional Data (mm)			Weight
	cfm	psi g		Length	Width	Height ¹	Dry (kg)
PG 185S-100	185	100	V2403-M, Kubota	1854	1490	1420	860
PG 350S-200	350	200	6BTA, Cummins	3075	1860	2165	2110
PG 400S-175	400	175	6BTA, Cummins	3075	1860	2165	2110
PG 400S-175 AC	400	175	6BTA, Cummins	3075	1860	2165	2110
PG 450S-150	450	150	6BTA, Cummins	3075	1860	2165	2110
PG 500S-175S	500	175	W06DTI, Ashok Leyland	3020	1345	1865	2225
PG 550S-200S	550	200	W06DTI, Ashok Leyland	3020	1345	1865	2225
PG 600S-230S	600	230	6CTA, Cummins	3500	1350	1773	2660
PG 900S - 350	900	350	NTA855C (BC), Cummins	4700	2350	3050	6000
PG 1100S	1100	290-320	NTA855BC, Cummins	3995	1600	1875	5050
PG 1200S	1200	320-350	NTA855BC, Cummins	3995	1600	1875	5050
PG 1200S-330	1200	330	NTA855BC, Cummins	4800	2200	1950	4990
PG 1200S- Combo 350	1200	350	NTA855BC, Cummins	4800	2200	1950	4990
PG 1250S	1250	330-360	NTA855BC, Cummins	3995	1600	1875	5050
PG 1500S- Combo 400	1500	400	KTTA 19C, Cummins	4750	2400	2550	6500

Note: Due to continuous engineering improvements, the technical specifications are subject to change without prior notice.

GENUINE SPARE PARTS



Genuine ELGi parts prolong the life of the compressor and increase performance. Customers can easily obtain ELGi spare parts from the company's after-sales network that offers genuine customer care and excellent follow-up services.



Lubricants & Fluids

Compressors require specific lubricants to suit different applications and working environments. Our lubricants are carefully formulated to cover your needs in different operating conditions.



Service Kits

ELGi's comprehensive service kits come with necessary consumables for easy replacement, operation and maintenance of compressors' smaller interior parts and components.

ELG Always Better.

Elgi Equipments Limited is a global air compressor manufacturer with a broad line of innovative and technologically superior compressed air systems.

ELGi has consistently worked towards ensuring that its customers achieve their productivity goals while keeping the cost of ownership low. ELGi offers a complete range of compressed air solutions from oil lubricated and oil free rotary screw compressors, oil lubricated and oil free reciprocating compressors and centrifugal compressors, to dryers, filters, and downstream accessories.

The company's portfolio of over 400 products has found wide application across industries.

60+

Years of Customer-Centric Innovation Installations Worldwide

2 Mn+

120+

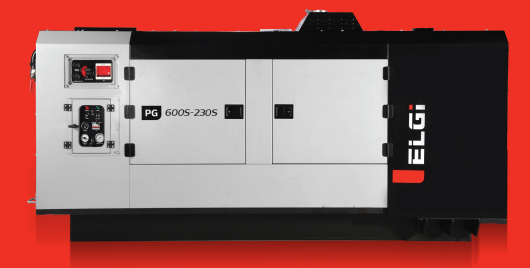
Countries and Counting



DEMING PRIZE

ELGi is the first globally established industrial air compressor manufacturer to be awarded the Deming Prize for Excellence in Total Quality Management.





Reasons to Choose ELGi Portable Air Compressors

Proven Reliability | Proven Results | Best in class Life Cycle Costs | Best in class warranty | Global Service Network



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