

Air Compressors / Systems from Germany





Dependable Time Tested Compressed Air Solutions for all Industries



Dependable Time Tested Air Compressors / Systems



ALMIG is dependable time tested Air Compressors / Systems from Germany since 1923, producing unmatchable quality products satisfying customers from all over the world. Almig's wide range of compressed air systems designed for all industrial requirements.

ALMIG as one of the leading manufacturer of advanced Compressed Air Systems committed for continuous research, and development to produce most advanced and innovative products in Compressed Air Systems.

ALMIG manufacturing standards are in accordance with IRIS

ISO 9001: 2000 ISO 14001: 2004

and of course we incorporate many features designed specifically to save energy and protect the environment.

ALMIG offers

- Screw Compressor
- Piston Compressor
- Turbo Compressor
- Blower
- Compressed Air Treatment (Drying . Filtration . Condensate Management)

ALMIG TOTAL RANGE

Screw Compressors

- Constant speed 2.2 500 kW / 5 13 bars
- Variable speed-controlled and direct drive
 2.2 - 355 kW / 5 - 13 bars
- Oil-free, with water injection
 1.5 - 85 kW / 5 - 13 bars



Piston Compressors

- Oil-free, upto 10 bars 1.1 - 4 kW
- For normal pressure upto 10 bars 1.5 - 15kW
- For medium pressure upto 15 bars
 1.5 - 15 kW
- For high pressure upto 40 bars
 2.2 - 45 kW
- As a booster for an input pressure upto 15 bars and an output pressure upto 40 bars
 2.2 - 30 kW

Turbo Compressors

 For Oil - free comprssed air 65 - 1000 kW two - stage upto 9 bars three - stage upto 10 bars

Blower

- At constant speed
 1.5 55 kW
 300 1000 mbars
- With speed control and direct drive
 3 - 55 kW
 300 - 1000 mbars





Complete Accessories

- Refrigerant dryers 0.27 - 100 m³ / min
- Desiccant dryers 0.08 - 145 m³ / min
- Activated carbon adsorbers
 0.08 - 145 m³ / min
- Filters, all particle sizes
 0.5 225 m³ / min
- Complete condensate mangement upto 120 m³ / min

Control, Regulate, Monitor

- Base load changeover controls
- Consumption related controls
- Visualization (we bring your compressed air to the PC)
- Tele monotoring (the hotline of your compressed air station)













TECHNICAL SUPPORT DIVISION (TSD)

A team of highly skilled qualified trained engineers is available to attend complaints, detect faults and provide best and quick solutions to our clients.



Just
One Call
for all industrial solutions!

WORKING ATTITUDE AND SKILLS

- We provide contractual service to ensure smooth running of compressors and other machines.
- Breakdown services are offered 24 hours a day,
 7 days a week.
- Shortest possible breakdown time response.
- Consultation for Compressor room design, piping and installation.

SPARE PARTS AND STORE

We stock all consumables and essential spare parts of ALMIG Compressors at our store in Karachi and office at Lahore.

CUSTOMIZED REQUIREMENTS

their machine are stuck.

Interscan can arrange and procure customized part required from any principal around the world, the idea is to facilitate clients while

ABOUT INTERSCAN

Interscan is innovative, dynamic and committed to provide services and products based on newer technologies, we offer values to our customers by providing solutions under one roof.

INTERSCAN PROVIDES

- Customer oriented delivery model.
- Cost and time optimization.
- Comprehensive expertise in the latest technologies from all over the world.
- Fastest response of inquiries.
- Competent and qualified human resource with sound infrastructure.
- 18 years experience in all industrial environment.
- Advanced customer care & communication.
- Big inventory of spare parts in our store and services round the clock 7 days a week.
- We providing cost-effective and efficient business and technological Industrial solutions.



Head Office

Sattar Villa B 32 / 1-C-1, Block 6, P.E.C.H.S., Karachi, 75400, Pakistan.

Phone: (92-21)34532131-33, Fax: (92-21)34532858, E.mail: interscan@interscan.org

LAHORE Office

2nd Floor Classic Complex, 35-M, Model Town(ext), Lahore, 54700 Pakistan. Phone: (92-42)35163570-2, Fax: (92-42)35203918,

E-mail: interscan@interscan.org