Our Principles









Our Customers



















0

Kin









EBM

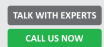




Introduction

- AirPro Technix expert in Engineering, Procurement and Contruction (EPC) of Compressed Air Systems in Pakistan.
- At AirPro we have well equipped facilities as well as experienced engineers providing best possible solution for your compressed air installations. Aluminium compressed air pipe systems are quick to install and ready for immediate pressurization. Components are removable and interchangeable and allow immediate and easy layout modifications reducing production downtime.
- Most optimal and energy efficient compressed air solutions.
- Modernization and upgradations of existing air compressor systems to make them more energy efficient.





Reach Us

- + 92 51 222 87 23
- info@airpro.com.pk
- www.airpro.com.pk
- Darul Uloom Plot # 9, Shahrah e Darul Uloom, Sector 28, Korangi Industrial Area, Karachi – 75180 Pakistan





Engineering, Procurement & Construction (EPC) Compressed Air Systems

AIRPRO Six Reasons for **Choosing AirPro**

- Well-Equipped Facilities
- **Experienced Engineers**
- Quality of Work
- Flexibility
- Industrial Installations of All Types
- Pipe Laying for New Installations as well as Replacement for Existing

Planning & Installation of **Compressed Air System**

نیا کمپریسر روم ہم سے بنوائیں



Products



Compressed Air System



Compressed Air Piping



- AirPro provides complete turnkey solutions from designing to commissioning for any compressed air needs.
- AirPro provides the complete range of product and materials for every industry.
- AirPro makes sure that the product and services provided should be reliable and durable.

Services



Turnkey Compressed Air System

At Airpro Technix we provide complete compressed Air solutions against your industry



Evaluation of Compressed Air System

Compressed air needs are defined by the air quality, quantity, and level of pressure required by the end uses in your facility.



Installation of **Compressed Air System**

AirPro designs and installed complete compressed air systems according to ISO8573-1 standards.



Leakage Repair

Leaks can be a significant source of wasted energy in an industrial compressed air system, sometimes wasting 20-30% of a compressor's



Instrumentation & Monitoring

Compressed air monitoring is essential to maintain the energy efficiency, air quality, and safety of your compressed air system.



Piping Network Design

At Airpro Technix we provide complete design of your compressed air network in compliance with ASME B31.3, ISO 6412 and ISO 8573-1 standards.



Consultancy Services

- Designing of Compressor Room.
 - Equipment Layout
 - Piping Design

 - 2D Layout
- 3D Layout
 Solution for Monitoring Device

Heat Recovery

Use the excess heat from your air compressor to your advantage. It is a thermodynamic fact that around 95% of this energy is converted to heat and is wasted to the atmosphere which can be recovered and utilized.

