



The Air Technologies Compressed Air Module is a completely engineered and assembled compressed air plant with the entire necessary accessory components included and installed to insure proper operation.

ModulAIR BENEFITS:

- Save valuable plant floor space
- Remove noise and heat from plant
- Improves maintenance access
- Can easily be relocated in future for plant expansions
- Greatly simplifies installation
- Reduces new project design costs
- Provides the lowest compressor life-cycle costs

ModulAir is a Delivered Compressor Plant

(Ships with a completely assembled scope of supply)

- Module to house the compressor/dryer units and protect them from the elements.
 - Heavy duty industrial construction
 - Attractive smooth wall exterior
- Installation of compressed air equipment (i.e. compressors, dryers, etc...).
- Installation of Air Technologies exclusive **ManagAIR®** control system when purchased.
- Module cooling air intake filtration assemblies to prefilter the compressor/dryer cooling and intake air.
- Thermostatically controlled powered re-circulation louvers, ductwork, and/or ventilation fans for fully automatic module temperature control.
- Ductwork with gravity discharge dampers for hot compressor cooling air discharge.
- TransAIR air piping header system with individual compressor isolation valves for a single point customer connection.
- Condensate piping with heat tracing for a single point 1/2" copper tube connection.
- All electrical components, wiring and installation
 - Lighting
 - 110V electrical outlets
 - Space heaters
 - Safety disconnects for compressors
 - Single phase transformer and electrical panel
 - Thermostats for powered louvers

PROVEN DESIGN

Air Technologies utilizes the advantages of **ModulAIR** compressor plants at **DirectAIR®** sites we own and operate remotely.

ModulAIR enables Air Technologies to provide guaranteed clean, dry air to facilities as a utility like electricity or natural gas.



What is the best way to run a compressed air plant outside of your facility?

Answer: **ManagAIR®**

ManagAIR® is a software and hardware based control package designed to automatically monitor and control your compressed air system. With a simple Ethernet connection, **ManagAIR®** will monitor and control your remote compressor plant from your desktop or server. It can also be connected to any existing air compressors and dryers for an efficient and reliable compressed air system.

ManagAIR® Benefits:

- **Significantly Lowers Energy Costs**
- **Makes Operating Your Air System Easy**
- **Lowers Maintenance Costs**
- **Improves System Reliability**

ManagAIR® Standard Features:

- **Daily compressor data and maintenance schedule fax or e-mail**
- **System flow (CFM) calculation, data logging and graphing**
- **Automatic page or e-mail for compressor warnings and shutdowns**
- **Compressor diagnostics, local and remote**
- **Efficiently sequences all connected compressors**
- **Automatic data logging with graphing**
- **Automatic sequence changes, pressure changes, and reporting**

Considering a compressed air system project at a new or existing facility?

Contact your local **Air Technologies representative to see how **ModulAIR** can save you valuable time and money.**

AIR Technologies® Locations

Monroe	Columbus	Cleveland	Lexington	Louisville	Toledo	Pittsburgh	Grand Rapids	Charleston
513-539-8411	614-445-9651	440-349-3900	859-254-2520	502-254-2520	419-269-1000	412-788-2730	616-281-9500	304-755-9507

www.aircompressors.com