

Compressor Parts

- Air Intake Filter Elements
- Oil Filter Elements
- Separators
- Control Panel Filter Elements
- Minimum Pressure Valves
- Air End Replacements



Air Treatment Parts

- Air Treatment Filtration
- Oil Water Separators
- Refrigerated Dryer
- Dessiccant Dryer
- Membrane Dryers



Governor Controller

- Full color, touch screen
- Universal—communicates with legacy Gardner Denver controllers
- iConn remote monitoring enabled



Connect4 / Connect12

- Sequences up to 4 or 12 compressors
- Reduces energy consumption by tightening the network pressure to the smallest possible band.



Pressure Gauges

Great for monitoring pump system conditions. May be used to quickly troubleshoot or eliminate problems.

213.53-0/100#	WIKA 2.5 IN. GAUGE 0-100 PSI, 1/4 IN. NPT, LIQ FILL
213.53-0/15#	WIKA 2.5 IN. GAUGE 0-15 PSI, 1/4 IN. NPT, LIQ FILL
213.53-0/200#	WIKA 2.5 IN. GAUGE 0-200 PSI, 1/4 IN. NPT, LIQ FILL
213.53-0/200#-4	WIKA 4 IN. GAUGE 0-200 PSI, 1/4 IN. NPT, LIQ FILL
213.53-0/600#	WIKA 2.5 IN. GAUGE 0-600 PSI, 1/4 IN. NPT, LIQ FILL
213.53-0-160#	WIKA 2.5 IN. GAUGE 0-160 PSI, 1/4 IN. NPT, LIQ FILL
213.53-30FTH2O/+30FT	WIKA 2.5 IN. GAUGE -30FTH2O / 0 /+30FTH2O
213.53-30HG	WIKA 2.5 IN. GAUGE 30 IN. HG, 1/4 IN. NPT
213.53-30HG/30#	WIKA 2.5 IN. GAUGE 30 IN. HG / 30 PSI, 1/4 IN. NPT
215.53 -15-0/15	WIKA 2.5 IN. GAUGE -15 PSI/0/+15 PSI
9767.061-0/100#	WIKA 2.5 IN. GAUGE 0-100 PSI, 1/4 IN. NPT
6K210	GAUGE GUARD - 1/4 IN. GAUGE/TRANSDUCER PROTECTOR - BUNA
6K216	GAUGE GUARD - BUNA



B&K Services

Service and Repair Operations based in
Seattle—Vancouver—Spokane

- Sched Preventative Maintenance
- Field Service & Repair
- System Troubleshooting
- Piping Installations
- Condensate Management
- Air End Repairs
- [Quick-Lock Tubing](#)
- [Big-Lock Tubing](#)



iConn - Remote Monitoring and Data Analytics

Available on all new Gardner Denver compressors; can be retrofitted to existing GD compressor installations. Provides fault notification, service scheduling information, and compressor performance data.

Compressed Air Buyers Guide

An easy-to-read guide designed to explain how to compare and evaluate air compressors

- Section 1: Compressed Air Basics
- Section 2: Screw Compressors
- Section 3: Recommendations on the maintenance, service and installation of compressed air systems.

GD Compressed Air Products



Condensate Management

- Oil/Water Separators
- Pneumatic-Mechanical Drains
- Electric-Timed Drains
- Liquid Separators



Samuel Pressure Vessel Group

Air Storage/Air receivers

- Special interior and exterior coating options
- Available in carbon steel and other materials
- Custom fabricated design capability
- Vertical and horizontal



Gardner Denver Air Compressor Oils

- Approved and recommended for Gardner Denver compressors
- Less Carbon Build up within your compressor
- Mineral based
- Fully synthetic
- Factory tested



Manuals?

- iConn Assess: For entry-level installations
- iConn Protect: Predictive maintenance-scheduling
- iConn Manage: Advanced analytics, remote monitoring