**AIRMET Premium Piping**

AIRMET can be installed three times faster than conventional pipe systems, reducing installation costs. All pipe can be cut to size with an AIRNET tube cutter, greatly reducing installation costs. AIRNET can be installed three times faster than leak-free alignment.

““push-and-twist” engineered polymer fittings provide applications where traditional splash lubrication just won’t work anymore.”

**Air Compressor Features**

- Electronically balanced fan-type cast-iron flywheel assures smooth, trouble-free operation.
- Balanced counter-weighted crankshaft and connecting rods allow for full pressure lubrication and longevity. When lubrication breaks down or there is metal-to-metal contact without lubrication, destruction occurs bringing standard compressors down and production to a halt. The QP’s pressure positive displacement oil pump and rifle drilled crankshaft and connecting rods allow for full pressure lubrication in a week, reliability in a month.
- Graphite cylinder and head gaskets ensure long operating life.
- Cast-iron cylinders maintain heat dissipation.
- Aluminum head for strength and optimum performance for maximum air temperature.
- High-efficiency valve design provides the highest volumetric efficiency in the marketplace, using stainless-steel valve design provides the highest volumetric efficiency in the marketplace, using stainless-steel valves for maximum strength.
- High-efficiency intercooler fin and tube.
- Intercooler pressure relief valves.
- Cast-iron construction for dependability.
- Single Stage – and your profits. Balance longer life with cost-effectiveness when you go with the QP series. The cost of failure is too high to leave to chance – pick the QP to maximize your investment dollars.

**Tough Everyday Use**

- Quincy Refrigerated Air Dryers are available in cycling, non-cycling and compact high temperature models.
- Quincy Compressor is a leading designer and manufacturer of reciprocating and rotary screw air compressors, piping and a full line of air treatment components. Ask your associate for details.

**Performance You Demand. Reliability You Trust.**

In business since 1920, Quincy has built its reputation on quality and rugged reliability, building tough air compressors for the most demanding applications. Don’t just take our word for it, here’s what our customers have to say:

* “It’s a great product and they’re true to their warranty. Love the way the product works. It has saved me a lot of time on my work.”
* “Quiet. When I was shopping for a compressor, I decided to go with Quincy. After doing some research online, I found that it’s built in America, and I love that even though it’s a lot of money, I feel like I’m getting a quality product.”
* “Orders don’t come in as fast this week, but our equipment is always running, and I didn’t want to risk running out. We couldn’t make it worse, so I just went with Quincy, and I’m glad I did.”

©2019 Quincy Compressor. All rights reserved. Printed in U.S.A. (COMFULL 006 03/19)
Before purchasing a compressor you need to determine the air usage and the CFM requirement of the tools you plan to use. Electric motors are designed for 6-8 starts and stops an hour. Electric two-stage models are 135-175 PSI. When an application calls for a rotary screw air compressor, the QGS offers many advantages over the traditional air compressors.

**Components**

- **Pump Design**: Direct 4 Pole
- **Lubrication**: Splash Lube, Splash Lube, Splash Lube, Splash Lube, Splash Lube, Splash Lube, Splash Lube, Pressure Lube, Pressure Lube, Pressure Lube, Pressure Lube, Oil Injected
- **Outlet Size**: 1/4" Ball Valve, 1/4" NPT Outlet, 1/2" NPT Outlet, 3/8" Ball Valve, 1/2" Ball Valve, 3/4" Ball Valve, 1" Ball Valve, 1/2" Ball Valve

**Electrical Power Supply**

- **Quincy QP**: 120 Volt
- **QGS**: 120 Volt, 230 Volt
- **QP-10, QP-15, QP-7.5, QGS-10, QGS-15**: N/A, 230 Volt

**Dimensions (L x W x H)**

- **QP**: 20x20x18, 35x20x32, 26x26x51, 30x22x68, 43x18x27, 29x21x70, 37x24x74, 37x24x74, 78x28x55, 78x28x55, 42x21x40
- **QGS**: 78x28x55, 78x28x55, 42x21x40, 56x22x50

**Full Load Amp Draw**

- **QP**: 15, 19, 19, 16
- **QGS**: 16, 24, 28, 40

**Air Delivery (CFM @)**

- **QP**: 3/8" Air Ratchet 4.5 to 5
- **QGS**: 8.3 @ 4152005425

**Engine Driven**

- **QP**: Quincy QP-5 QP-7.5 QP-10 QP-15 QG-7.5 QG-10 QG-15
- **QGS**: G314K30HCE (K)

**Extended Warranty**

- 1 Year Pump, 1 Year Motor, 1 Year Control Panel, 3 Year Air System
- 2 Year Pkg

**Quincy Max**

- MAL Block: Included

**Electrical**

- **D205**: 3/4" Air Ratchet 4.5 to 5
- **G314K30HCE (K)**: D205Y30HCD, G314K30HCE (K), D307Y30HCD

**Ordering Information**

- **QP**: QP shown with Kohler engine

**Safety in Mind**

- All tools and hoses are included with a new Quincy compressor. The exhaust is wrapped in heavy-duty, flexible materials, ensuring a long tank life.

**Proven Protection & Reliability**

- **Quincy**: Reliability You Trust.

**Extended Warranty**

- 1 Year Pump, 1 Year Motor, 1 Year Control Panel, 3 Year Air System
- 2 Year Pkg

**For More Information**

- Visit quincycompressor.com to learn more about Quincy Compressors and their lineup of products. Contact your Quincy dealer or ask an authorized Quincy distributor.

**Maintain Your Warranty**

- Register your warranty at quincycompressor.com.

---

**Note**: The information provided is subject to change without notice. Always consult the manufacturer's specifications for the most accurate and up-to-date information. The product images and diagrams are for reference only and may not represent the exact product configurations.
QP...Tougher inside and out

Quincy was the first to introduce a fully enclosed lubricated reciprocating compressor back in 1939. Quincy features its American-made QP series designed for today’s applications where multistage suction lubrication just won’t cut it. Quincy’s QP is tough inside and out, engineered for demanding applications. In the pumping, as well as the heart of the compressor, from the head to the crankcase engineering where key designs components equal strength and longevity. When lubrication breaks down or there is metal to metal contact without lubrication, destruction occurs bringing standard compressors down and production to a halt. The QP’s powerful displacement oil pump and oil filled crankshaft and connecting rods allow you for full pressure lubrication in a week, reliability, and longevity. When lubrication breaks down or there is metal to metal contact without lubrication, destruction occurs bringing standard compressors down and production to a halt. The QP’s powerful displacement oil pump and oil filled crankshaft and connecting rods allow you for full pressure lubrication in a week, reliability, and longevity. When lubrication breaks down or there is metal to metal contact without lubrication, destruction occurs bringing standard compressors down and production to a halt. The QP’s powerful displacement oil pump and oil filled crankshaft and connecting rods allow you for full pressure lubrication in a week, reliability, and longevity. When lubrication breaks down or there is metal to metal contact without lubrication, destruction occurs bringing standard compressors down and production to a halt. The QP’s powerful displacement oil pump and oil filled crankshaft and connecting rods allow you for full pressure lubrication in a week, reliability, and longevity. When lubrication breaks down or there is metal to metal contact without lubrication, destruction occurs bringing standard compressors down and production to a halt. The QP’s powerful displacement oil pump and oil filled crankshaft and connecting rods allow you for full pressure lubrication in a week, reliability, and longevity. The QP is tougher inside and out, featuring Cast-iron construction for dependability and smooth operation. Cast-iron cylinders maintain rigid tolerances for high efficiency. Graphite cylinder and head gaskets ensure long operating life. Balanced counter-weighted valve life and increased power for demanding applications. In the measure up. Quincy’s AIR...Tougher inside and out, featuring Cast-iron construction for dependability and smooth operation. Cast-iron cylinders maintain rigid tolerances for high efficiency. Graphite cylinder and head gaskets ensure long operating life. Balanced counter-weighted valve life and increased power for demanding applications. In the measure up. Quincy’s AIR...Tougher inside and out, featuring Cast-iron construction for dependability and smooth operation. Cast-iron cylinders maintain rigid tolerances for high efficiency. Graphite cylinder and head gaskets ensure long operating life. Balanced counter-weighted valve life and increased power for demanding applications. In the measure up. Quincy’s AIR...Tougher inside and out, featuring Cast-iron construction for dependability and smooth operation. Cast-iron cylinders maintain rigid tolerances for high efficiency. Graphite cylinder and head gaskets ensure long operating life. Balanced counter-weighted valve life and increased power for demanding applications. In the measure up. Quincy’s AIR...Tougher inside and out, featuring Cast-iron construction for dependability and smooth operation. Cast-iron cylinders maintain rigid tolerances for high efficiency. Graphite cylinder and head gaskets ensure long operating life. Balanced counter-weighted valve life and increased power for demanding applications. In the measure up. Quincy’s AIR...Tougher inside and out, featuring Cast-iron construction for dependability and smooth operation. Cast-iron cylinders maintain rigid tolerances for high efficiency. Graphite cylinder and head gaskets ensure long operating life. Balanced counter-weighted valve life and increased power for demanding applications. In the measure up. Quincy’s AIR...Tougher inside and out, featuring Cast-iron construction for dependability and smooth operation. Cast-iron cylinders maintain rigid tolerances for high efficiency. Graphite cylinder and head gaskets ensure long operating life. Balanced counter-weighted valve life and increased power for demanding applications. In the measure up. Quincy’s AIR...Tougher inside and out, featuring Cast-iron construction for dependability and smooth operation. Cast-iron cylinders maintain rigid tolerances for high efficiency. Graphite cylinder and head gaskets ensure long operating life. Balanced counter-weighted valve life and increased power for demanding applications. In the measure up. Quincy’s AIR...Tougher inside and out, featuring Cast-iron construction for dependability and smooth operation. Cast-iron cylinders maintain rigid tolerances for high efficiency. Graphite cylinder and head gaskets ensure long operating life. Balanced counter-weighted valve life and increased power for demanding applications. In the measure up. Quincy’s AIR...Tougher inside and out, featuring Cast-iron construction for dependability and smooth operation. Cast-iron cylinders maintain rigid tolerances for high efficiency. Graphite cylinder and head gaskets ensure long operating life. Balanced counter-weighted valve life and increased power for demanding applications. In the measure up. Quincy’s AIR...Tougher inside and out, featuring Cast-iron construction for dependability and smooth operation. Cast-iron cylinders maintain rigid tolerances for high efficiency. Graphite cylinder and head gaskets ensure long operating life. Balanced counter-weighted valve life and increased power for demanding applications. In the measure up. Quincy’s AIR...Tougher inside and out, featuring Cast-iron construction for dependability and smooth operation. Cast-iron cylinders maintain rigid tolerances for high efficiency. Graphite cylinder and head gaskets ensure long operating life. Balanced counter-weighted valve life and increased power for demanding applications. In the measure up. Quincy’s AIR...Tougher inside and out, featuring Cast-iron construction for dependability and smooth operation. Cast-iron cylinders maintain rigid tolerances for high efficiency. Graphite cylinder and head gaskets ensure long operating life. Balanced counter-weighted valve life and increased power for demanding applications. In the measure up. Quincy’s AIR...Tougher inside and out, featuring Cast-iron construction for dependability and smooth operation. Cast-iron cylinders maintain rigid tolerances for high efficiency. Graphite cylinder and head gaskets ensure long operating life. Balanced counter-weighted valve life and increased power for demanding applications. In the measure up. Quincy’s AIR...Tougher inside and out, featuring Cast-iron construction for dependability and smooth operation. Cast-iron cylinders maintain rigid tolerances for high efficiency. Graphite cylinder and head gaskets ensure long operating life. Balanced counter-weighted valve life and increased power for demanding applications. In the measure up. Quincy’s AIR...Tougher inside and out, featuring Cast-iron construction for dependability and smooth operation. Cast-iron cylinders maintain rigid tolerances for high efficiency. Graphite cylinder and head gaskets ensure long operating life. Balanced counter-weighted valve life and increased power for demanding applications. In the measure up. Quincy’s AIR...Tougher inside and out, featuring Cast-iron construction for dependability and smooth operation. Cast-iron cylinders maintain rigid tolerances for high efficiency. Graphite cylinder and head gaskets ensure long operating life. Balanced counter-weighted valve life and increased power for demanding applications. In the measure up.