





QUINCY QGS SERIES
ROTARY SCREW
AIR COMPRESSORS
5-30 HP

QGS 5-30 HP



ROTARY SCREW TECHNOLOGY FOR EVERY APPLICATION

Quincy understands the critical nature of your compressed air system to maintain production while simultaneously ensuring the profitability of your company. Quincy's QGS line of compressors help drive your profitability by lowering your total cost of ownership while providing you with the performance and reliability that people have come to know and expect from Quincy compressors. The QGS air compressor has many of the features, benefits, and advantages of larger compressed air systems in a package that fits your application and at a price you can afford.

STANDARD PREMIUM FEATURES (5-30)

- 5-year warranty on airend, motor, separator tank, and cooler
- High efficiency air inlet filter
- TEFC motor
- Proven, reliable V-belt drive
- Upward package air discharge
- Factory-filled 8,000 hour QuinSyn-Plus fluid
- Low sound enclosure (62-68 dBA)
- UL/cUL Control panel compliant
- Low oil carryover protects your tools and equipment
- Vibration isolation means a quieter machine
- Aircooled Aftercooler (Std. 20-30 hp)

COMPACT DESIGN

- Turn-key solution with minimal connections allows for quick installation with nominal downtime for your production
- Multiple configurations ensures that you get a machine that satisfies your needs



AVAILABLE OPTIONS (5-15)

- High temperature refrigerated dryer (ship loose)
- Mounted 39°F dewpoint refrigerated air dryer with timer actuated drain
- Floor-mount units (high temperature dryer recommended)
- 100 & 150 psi conversion kits (available on 10 & 15 HP models only)
- Tank Mounted units on 60 gal. horizontal tank

AVAILABLE OPTIONS (20-30)

- 120 gallon receiver tank with manual
 drain
- Integrated 39°F dewpoint refrigerated air dryer with timer actuated drain
- 100 & 150 psi factory pressure conversion, or field conversion kit (shipped loose)
- 575/3/60 Hz & 380-415/3/50 Hz electrics

5-YEAR TRUE BLUE WARRANTY



Quincy backs the QGS with a 5-year True Blue warranty on major components, including airend, motor, separator reservoir and cooler/heat-exchanger. Other compressor manufacturers charge extra for similar plans or an extended warranty. The 5-year True Blue warranty is FREE and standard on the QGS.



FULL CONTROL

- Simple, efficient controls
- Start/stop (5 & 7.5 hp) and auto dual (10 & 15 hp) controls ensure that your QGS delivers efficient air only when you demand it
- Microprocessor controls (20-30 hp) add increased system flexibility and efficiency

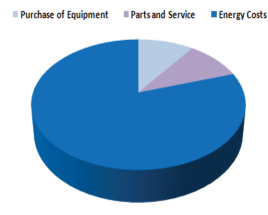
INFOLOGIC CONTROL FUNCTIONS (20-30 HP)

The InfoLogic microprocessor controller is intuitive and easy to use, displaying key operational, safety and service information.

- Auto run, general alarm and power on LED's
- Pressure display
- Temperature & dewpoint display
- Remote start/stop
- Programmable auto-restart
- Motor start limit
- Max and min temperature default settings

Quincy QGS 30 shown with optional integrated dryer

Total Life Cycle Cost



SERVICEABILITY

- All consumable components are located behind a single access panel
- Constant view fluid level display allows you to monitor fluid levels without removing any panels
- Quincy parts ensure efficient and reliable performance of your QGS air compressor
- Spin-on fluid filter and separator element allow for quick and easy maintenance

ARE YOU USING THE RIGHT TECHNOLOGY FOR YOUR APPLICATION?

With ease of service and reliability in mind, the Quincy QGS offers superior compressed air performance in a compact, modern design. With a continuous 100% duty cycle, this rotary screw compressor also operates without the elevated vibration and sound levels normally associated with typical

piston compressors. A small footprint and lower noise levels mean increased installation flexibility, making the Quincy QGS ideal for most applications. And, with the optional receiver tank and integrated dryer, you will save valuable floor space and lower your cost of operation.

COMPRESSED AIR SYSTEMS BEST PRACTICE



QGS 5-15 TECHNICAL DATA

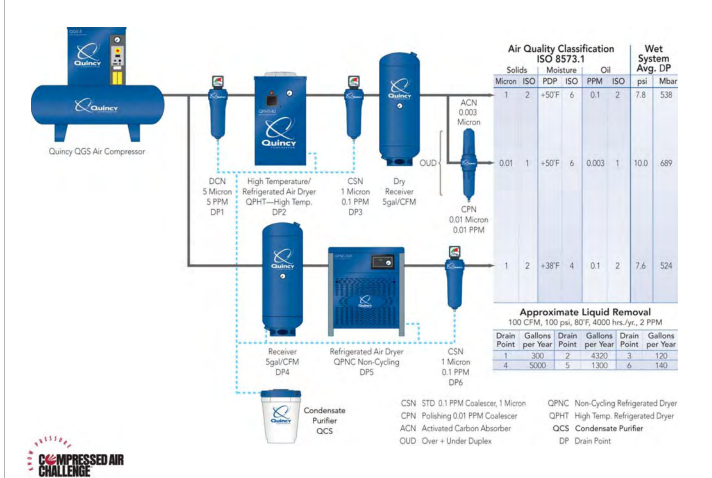
Model	Capacity cfm	Air Receiver gallon	Pressure psig	Power hp	Sound dBA	Length inches	Width inches	Height inches	Weight lbs**
QGS 5	16.6	60	150	5	62	56	22	50	465/543*
QGS 7.5	21.2	60	150	7.5	64	56	22	50	465/548*
QGS 10	37.0	120	125	10	66	76	25	58	775/850*
QGS 15	52.0	120	125	15	68	76	25	58	815/890*

^{*} Weight with optional integrated dryer ** Shipping weights can vary based on unit configuration and packaging.

QGS 20-30 TECHNICAL DATA

Model	Capacity cfm	Air Receiver gallon	Pressure psig	Power hp	Sound dBA	Length inches	Width inches	Height inches	Weight lbs**
QGS 20	84.0	120	125	20	63	53/73*	31	48	893/1021*
QGS 25	99.0	120	125	25	66	53/73*	31	48	913/1042*
QGS 30	122.0	120	125	30	68	53/73*	31	48	948/1076*

^{*}Length and weight with optional integrated dryer ** Shipping weights can vary based on unit configuration and packaging.



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