QTS SERIES



STANDARD FEATURES, QTS COMPRESSORS & VACCUMS

- · Heavy-duty cast iron crankcase and cylinders with ductile iron crankshaft
- Positive splash-lubrication system
- Filter/Silencer (compressor only)
- Two-piece connecting rods

- Replaceable stainless steel valves
- Bayonet-type oil guage
- Suitable for air & sweet natural gas (vacuum pump only)
- Two-year compressor warranty

QTS 1-5 HP SERIES STATIONARY RECIPROCATING COMPRESSORS

We've been engineering and designing dependable, efficient air compressors for over 80 years. Today, over two million compressors later, we're still setting new standards of quality.

So, why buy anything less than a Quincy?

At Quincy Compressor, we build the QTS according to the highest quality standards in the industry. The QTS is a rugged, cast iron, single-stage compressor built for industrial, contractor and commercial applications.

The QTS has a 2.75" bore with a 2" stroke, allowing the compressor to turn 200-300 RPMs slower than the leading competitor. Lower RPM means cooler operating temperature. All these factors work together to extend the life of a QTS up



to 3X longer than competitive compressors.

QTS SINGLE-STAGE BASIC COMPRESSOR

Model	hp	# of Cylinders	Bore (in)	Stroke (in)	Max. PSI	Min. RPM	Max. RPM	Max. P.D. CFM	Approx Shipping Wt. (lbs)
QTS-1*	0.5-1.5	1	2.75	2.00	125	450	1090	7.5	45
QTS-3	1.5-5	2	2.75	2.00	125	450	1200	16.5	50
QTS-5	3-5	V4	2.75	2.00	125	600	1030	28.3	150

Optional 10" flywheel available on QTS-3.

QTS SERIES STATIONARY RECIPROCATING VACUUM PUMPS

Like the QTS compressor, the rugged QTS vacuum is built according to the highest standards of quality in the industry. The QTS vacuum is a cast-iron, single-stage pump suited for industrial and sweet natural gas applications.

QTS SINGLE-STAGE BASIC VACUUM PUMP

Model	hp	# of Cylinders	Bore (in)	Stroke (in)	Max. VAC	Min. RPM	Max. RPM	Max. P.D. CFM	Approx Shipping Wt. (lbs)
QTS-3VAC	0.75-1	2	2.75	2.00	28"HGV	600	1100	15.1	50
QTS-5VAC	2-3	V4	2.75	2.00	28"HGV	600	1030	28.3	150

^{*} Consult factory for 0.5hp performance