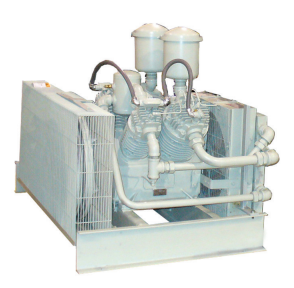


Quincy Oil-less Two Stage Piston Compressors

Quincy two stage oil-less compressors provide clean air at pressures up to 150 psig. They are popular choices for laboratory applications. All models comply with EPA health standards, as they employ graphite gaskets and Teflon impregnated valve plates. These air cooled models operate at slow speeds, minimizing heat, while extending service life. They feature cast iron crankcases, ductile iron crankshafts, totally sealed bearings, and deep cylinder fins for efficient cooling. High air temperature switches are included for protection of the compressor. All models are offered as either a bare compressor, or a complete module, including inlet filter, motor, drive belt, belt guard, and aftercooler. All two stage modules are also equipped with solenoid valve unloading.



Modules

	QRDT5B	QRDT7.5B	QRDT10B	QRDT15B	QRDT20B	QRDT25B	QRDT30B
Part #	230060	230062	230056	230057	230041	230042	230043
Motor HP	5	7.5	10	15	20	25	30
No. of Cylinders	2	2	3	3	4	4	4
Capacity @ 100 PSI (CFM)	19	25	38	50	81.5	100	115
Capacity @ 150 PSI (CFM)	16	22	37	50	72	87	100
Maximum Pressure (PSI)	150	150	150	150	150	150	150
Operating Speed @ 100 PSI (RPM)	731	1005	780	1020	705	870	1020
Weight (lb.)	680	690	840	1090	1400	1440	1445

Bare Compressors ONLY

	QRDT-7.5	QRDT-7.5	QRDT-15	QRDT-15	QRDT-30	QRDT-30	QRDT-30
Part #	230004	230004	230006	230006	230009	230009	230009
Weight (lb.)	295	295	400	400	735	735	735