7.5 HP COMPRESSOR

High Performance Shop Compressor. 7.5 HP single phase motor, two stage pump and an 80 gallon vertical tank to handle all your shop's air tools, all day.

ко75сом

Lease for: \$136.65/per month
Sale price: \$1,999.00

Features:

- Stainless steel high flow reed valves
- Balanced multiple cylinder "V" design
- · Cast Iron crankshaft
- Large size roller bearings and large fan flywheel
- Finned intercooler and discharge tubes
- Cast Iron cylinders and crankcase
- Pre-wired magnetic starter is standard



This is an Industrial grade, two-stage, air compressor with a single-phase motor with a pre-wired magnetic starter on an 80 gallon vertical tank. It delivers 16cfm at 175psi and 17.2cfm at 100psi. It is built to last. The mortal enemy of compressor pumps is heat. That's why every feature was designed to create a strong, cool, quiet, smooth-running machine. The cast iron cylinders and crankcase provide good heat dissipation, with zero distortion, for long compressor life. Stainless steel high flow reed valves engineered with lift limiters eliminate breakage and distortion. Automotive style pistons and rings are a precision built, proven design that provides low noise and good oil control. Balanced multiple cylinder "V" design allows for low vibration, higher speed and longer life. The counter weighted, cast iron crankshaft has minimal vibration to extend bearing and wrist pin life. Large size roller bearings support the crankshaft to ensure long bottom end life. Large fan flywheel is angled to provide maximum cooling, and the Individual cast iron "wrap around" cylinders produce safe, even cooling, preventing cylinder distortion. For optimum performance we use finned intercooler tubes and finned discharge tubes.

SPECIFICATIONSTank size

Pump speed Cut in / out CFM free air CFM@100 psi CFM@175 psi Motor

K075COM

80 gallon vertical 950 rpm 145 psi / 175 psi 25.2 17.2 16 7.5hp 230 vac 1 phs And just to make sure this 7.5 horsepower compressor is the best value on the market we added:

- 1: A large oil sight gauge to check oil level without shutting down
- 2: "Drop type" cleanable air filter element
- 3: Heavy duty high flow check valve with Teflon disks and unloader connection
- 4: All steel belt guard
- 5: Air tank is a heavy duty construction, ASME and Boilers Branch approved
- 6: Oil drain piping, isolation valve, and a manual tank drain



KLASSIC LIFTS

& Equipment, Inc.

(715) 453.9263