

GP75H



GP75H Gasoline Powered Portable Compressor

The new Rotair GP75H portable compressor offers big compressor performance in a small and highly portable package. Powered by an industry-proven Honda GX-690 twin-cylinder gasoline engine, with electric start, the GP75H produces a full 75 cfm at 100 psi. Because it is gasoline powered, the Rotair GP75H is not subject to

stringent EPA Tier regulations like off-road diesel engines. So, it is a cost effective solution to a large percentage of compressor applications. The Rotair GP75H utilizes Rotair's proven twin-screw air-end that is covered by a free, Five-Year, Unlimited-Hour Warranty that does not require special enrollment, or the use of proprietary fluids. High portability makes the GP75H a popular choice of contractors of all types.

A retractable handle and semi-pneumatic tires make the GP75H easy for one person to position on jobsites, and a center-point lifting eye facilitates loading the compressor on a flatbed truck, pickup truck, barge or trailer. The GP75H features a 12-volt electrical system with alternator, separate engine and compressor oil filters, a 4-gallon polyethylene fuel tank and a composition cantilever hood for protection of, and easy access to, all components. The powerful and fuel-efficient GP75H will run a variety of air tools, including tampers, clay-spades and most 90# breakers.

Honda 4-Stroke OHV Gasoline Engine

Electric Start—12 volt System

Separate Engine and Compressor Air Filters

Standard Semi-Pneumatic Cart Wheels with Retractable Pull Handle

5-Year, Unlimited Hour Warranty on Air-End Assembly

Basic Specifications:

Air Delivery: 75 cfm @ 100 psi

Engine: Honda Twin-Cylinder GX690 Gasoline

Horsepower: 22.5@3400 rpm

Fuel Capacity: 4 gallons

Compressor Type: Twin Rotary Screw

Weight (wet): 484 pounds

*Features and specifications subject to change without notice.



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