

IBIX[®] RS 67 ROTARY SCREW COMPRESSOR

IBIX[®] Rotary Screw Compressor is completely self-contained and portable. The powerful gas engine powered by a rotary screw air compressor allows for extended periods of operation at temperatures much lower than those generated by a reciprocating compressor.

The **START-WORK System** allows safe starting even at low temperatures and allows operation for extended periods of time at temperatures much lower than those generated by a reciprocating compressor.

Fuel consumption is low due to the innovative **ECONOMY SYSTEM**, a RPM acceleration system which automatically and progressively changes the function of the air supply is requested.

The **4.2 gallon (16 liter) capacity fuel tank** fully removable and is made of clear material to allow for an easy viewable fuel level.



Technical Data

PSI	116 (8 bar)
Engine	HONDA GX 670
Horsepower	24
Fuel	Unleaded Gas
Air Flow Rate Max	67 CFM
Weight	507lbs
Length	41 "
Width	31"
Height	39 "



The IBIX[®] RS 67 Rotary Screw engine compressor features air couplings suitable for connection with the **IBIX[®] 25 Special Cleaning System** in terms of both required size and airflow.