



PUN5520G Gas Air Compressor

Powered by HONDA GX160 Engine

The Puma single-stage gas 20 gallon portable air compressor is built for optimum performance and portability. This new air compressor is capable of delivering airflow of 12.6 CFM at 40 PSI and 11 CFM at 90 PSI, which makes it suitable for multiple commercial applications.

Powered by 5.5HP Honda GX160 commercial-grade gas engine, combined with Puma single-stage direct drive oil-lubricated long stroke compressor pump, the maximum reliability and durability is achieved. The head unloader on the pump heads also provides quick cooling and light load during idling, and ease engine cranks up, especially for cold weather environments.

It features a built-in regulator and two quick couplers for easy access to compressed air. Two flat-free wheels and handle can be removed to reduce its size and weight further and reconfigured to be used as a stationary or a truck mount unit. All of the qualities it possesses make it a versatile air compressor to handle the most demanding professional and commercial jobs.



Model #	H.P.	C.F.M.		Operating Pressure	Tank Cap.	Dry Weight	L x W x H	Pump Design	
		@ 40 PSI	@ 90 PSI	PSI	Gal.	LBs	in	Valve	Cylinder
PUN5520G	5.5	12.6	11.0	105 / 135	20	202	47 x 21 x 33	Reed	Cast Iron

Puma Industries, Inc. 1992 Airways Blvd. Memphis, TN. 38114

Office: 901-744-7979 Fax: 901-744-7579 Email: sales@pumaaircenter.com

October, 2019