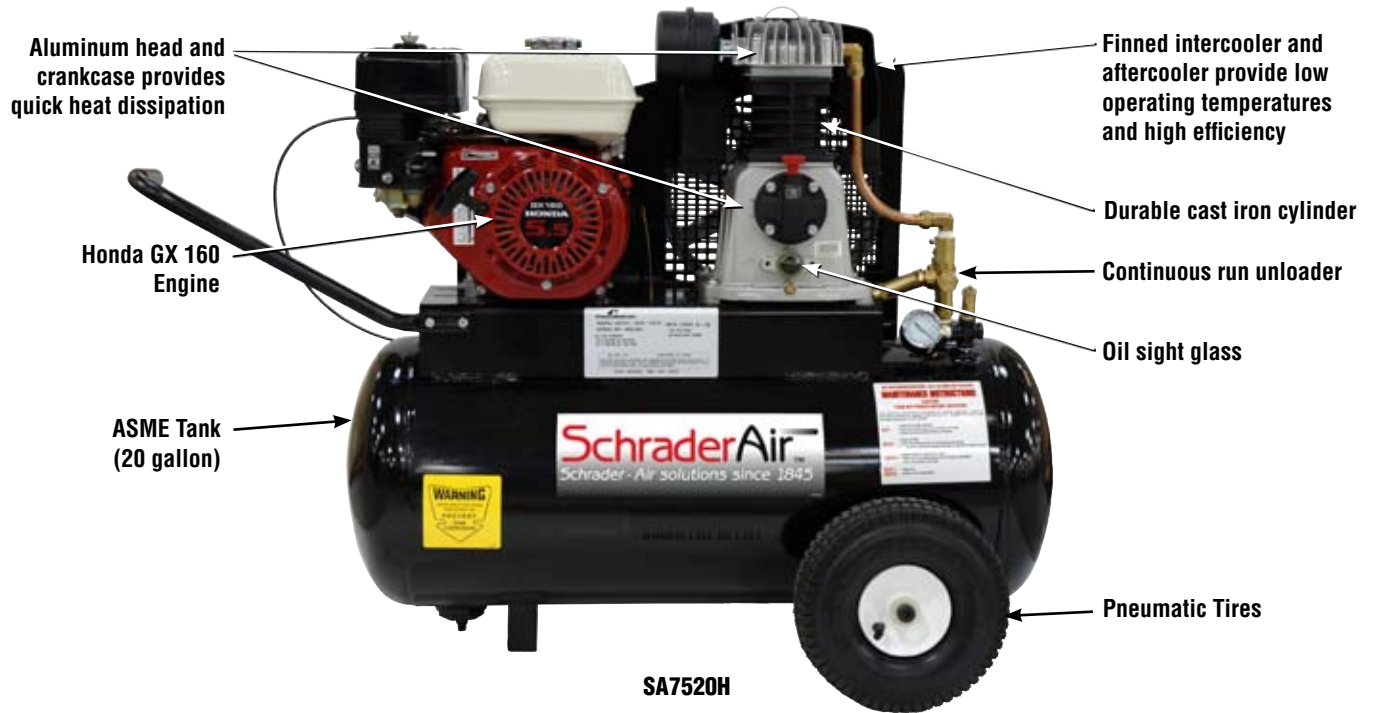


Honda Gas Compressors for the Contractor Industry



SA7520H



SA758H



SA788H

SA7520H - 5.5 HP Honda engine, Single Stage compressor with 20 gallon tank:

- ASME tank with manual drain.
- 14.3 SCFM @ 40 PSI / 12.5 SCFM @ 90 PSI
- 145 PSI max
- Cast iron cylinder for maximum durability.
- Electric start is not available.

SA758H - 5.5 HP Honda, Single Stage compressor with 8 gallon tank:

- Twin tank, 8 gallon total capacity (manual drain).
- 14.3 SCFM @ 40 PSI / 12.5 SCFM @ 90 PSI
- 145 PSI max
- Cast iron cylinder for maximum durability.
- Electric start is not available.

SA788H - 8 HP Honda, 2-Stage compressor with 8 gallon tank:

- Gas saving throttle control that meets California Air Resources Board (CARB) low emission requirements
- Continuous run throttle cable control
- Splash type lubrication
- Twin tank, 8 gallon total capacity (manual drain)
- 13.5 SCFM @ 175 PSI
- Pressure is preset at 145 PSI (load) and 175 PSI (unload)
- Aluminum head and crankcase for fast heat dissipation
- Cast iron cylinders for long life and durability
- Finned intercooler and after-cooler provide low operating temperatures and high efficiency
- Electric start is standard

Honda Gas Compressors for the Contractor Industry



SA7520H



SA758H



SA788H

SchraderAir Compressors are assembled in Altavista Virginia and built with the professional in mind. These portable units provide high volume, high capacity on site where you need it.

Some tools require more air than others. Determine which of your tools requires the largest cfm (cubic feet per minute) and select the proper unit for your needs from the table below.

Specifications

Model #	Engine			Pump					Dimensions	
	HP	Tank (Gallons)	Engine/Type	Cyl.	RPM	Max. PSI	Disp. CFM	SCFM	L x W x H (inches)	Ship Wt. (lbs)
SA7520H	5.5	20	Honda GX 160	2	1355	145	18.3	14.3 @40 PSI	49 x 20 x 34	185
SA758H	5.5	(2) 4	Honda GX 160	2	1355	145	18.3	14.1@40 PSI	49 x 18 x 27	165
SA788H	8	(2) 4	Honda GX 160	2	1300	175	19.5	13.5@175 PSI	49 x 18 x 29	240

*Tanks under 6" diameter do not require ASME coding.

Recommended Accessories

Model #	Drive Belt	Pressure Gauge	Throttle Cable	Pump Air Filter Element	Pump Air Filter Assembly
SA7520H	82817	82516	82205BN	82288665	82289017
SA758H	82817	82516	82205BN	82288665	82289017
SA788H	82288613	82516	82205BN	82288665	82289017