



Briggs & Stratton Gas Powered Air Compressors for the Service Industry

13.5 to 32 SCFM@175 PSI, 2-stage air compressors are well suited for service truck field requirements, tire shops, construction and heavy equipment companies.

SchraderAir's Briggs & Stratton gas powered air compressors are designed for field work where an electrical power source is not available. These medium duty, 2 stage air compressors are equipped with a 30 gallon ASME code horizontal tank with a manual drain. Pressure preset at 145 PSI (load) and 175 PSI (unload).

- Features aluminum head and crankcase for fast heat dissipation.
- Cast iron cylinders for long life and durability.
- Finned intercooler and aftercooler provide low operating temperatures and high efficiency.
- Splash type lubrication.
- Briggs & Stratton Intek OHV or Vanguard OHV electric start engines are equipped with a fuel tank and gas-saving throttle control that meets CARB low emission requirements.
- 30 Gallon ASME tank with manual drain.
- One year limited warranty



Briggs & Stratton Gas Powered Air Compressors for the Service Industry



Specifications

Model #	Engine		Pump					Tank	Dimensions	
	HP/Torque Rating	Туре	Cyl.	RPM	Max. PSI	Disp. CFM	SCFM @175 psi	(Gallons)	L x W x H (inches)	Ship Wt.(Ibs)
SA6830B	8/13.5	B&S Intek	2	1300	175	19.5	13.5	30	40 x 19 x 39	300
SA61030B	10/14.5	B&S Intek	2	1065	175	24.5	17	30	40 x 19 x 39	302
SA61130B	11/NA	B&S Vanguard	2	800	175	22	16	30	43 x 18 x 39	430
SA61630B	16/NA	B&S Vanguard	4	800	175	41	32	30	50 x 24 x 43	550

Recommended Accessories

Model #	Auto Tank Drain	Vibration Pads Only	Drive Belt	Pump Maintenance Kit	Continuous Run Unloader	Pressure Gauge	Throttle Cable	Pump Air Filter Element
SA6830B	82166	824679	82288613	-	82709	82516	82205BN	82288665
SA61030B	82166	824679	82288613	-	82709	82516	82205BN	82288665
SA61130B	82166	824679	82890	826040	82709	82516	82205BNK	822580(1)
SA61630B	82166	824679	82827	826041	82709	82516	82205BNK	822580(2)



Specifications subject to change without notice. Units may not be exactly as pictured.