

Compressed Air

Ohio CAT's knowledge of compressed air allows us to provide our customers with specific cfm, psig or dew point requirements for any application. Portable compressor packages provide reliable, clean, dry air. All compressor units deliver low-cost air at any flow and pressure for the ultimate in flexibility, whether you need Oil-Free, Instrument Quality or Oil Flooded units.

SPECIFICATIONS:

Model	Air Output	Rated Pressure	Fuel Tank Capacity (gal)	Working Weight (lbs)	Length	Width	Height	Fuel Consumption (GPH)
375HAF)	375 cfm	(150 psig)	<mark>56</mark>	4,420	<mark>13'</mark>)	6' 4"	<mark>6′ 1″</mark>	6.45
750HAF	750 cfm	150 psig	120	10,600	15′ 9″	7′ 2″	6′ 9″	11.6
900HAF	900 cfm	150 psig	120	10,600	15′ 9″	7′ 2″	6′ 9″	12.7
900XHH	900 cfm 1150 cfm	500 psig 350 psig	245	16,040	20′	7′ 3″	7′ 6″	24.8
1600HAF	1600 cfm	150 psig	190	16,620	20′	7′ 3″	7′ 7″	24.8

Applications:

- Air-Powered Controls, Valves, Dampers & Cylinders
- General Purpose Construction Air
- General Purpose Plant Air
- Mining and Drilling Applications
- Critical Process Air (Oil Free)
- Painting and Sandblasting
- Pneumatic Material Transfer

