Air Compressors



PurePressure offers a variety of different hand selected air compressors to fit any operation's needs.

CFM stands for Cubic Feet per Minute and is the most common way to measure airflow. Areas are measured in square units (like square feet). Volumes (like a room full of air) are measured in cubic units. CFM determines how much cubic feet can be moved or exchanged each minute.

Max vs. Standard Operating Pressure

Air compressors have an operating window in regards to output pressure. The maximum pressure is the pressure at which the air compressor pump turns off while filling the tank. As air is consumed, the pressure drops. Once the pressure reaches the low end of the standard operating window the air compressor will turn back on and run until the max pressure is achieved.

Air Dryers / Drying

Once compressed, air rises in temperature and absorbs moisture. Moisture is the enemy in compressed air systems. Moist air reduces the life of your air compressor and the tools you operate. A properly sized air dryer will help remove moisture that naturally migrates into the compressed air during the compression process. All of our compressors include an air drying solution.

How to Calculate CFM Required

PurePressure Equipment CFM

Axis	Longs Peak Press	Pikes Peak Press	Pneumatic Hash Pump
0.5	2.7	2.2	5 - 12 CFM*

Base CFM = (Sum PP equipment CFM) + (Sum other equipment CFM)

Make sure to consider which pieces of equipment will be operating simultaneously now or in the future. You may find that there is a piece of equipment that consumes a lot of air but doesn't need to be run simultaneously to everything else. Put careful consideration into this as it can dramatically alter the compressor requirements.

Altitude Corrected CFM = Base CFM * (elevation in ft / 5000) * 1.21

Air density decreases approx 21% per 5000 ft of elevation. If at sea level enter an elevation of 1.

Compressor CFM Req = Altitude Corrected CFM * 1.15 (15% overage)

If you have a large facility with longer air runs, you may need to consider pressure drop within your compressed air circuit. Increasing the overage can help account for these types of system issues but sometimes additional storage or increases pipe diameter may be required.

California Air Tools

1.5 HP Ultra Quiet Air Compressor Package

Φ.	750	
O.	$^{\prime}$	

OEM	Pres	Pressure				Taula Oine	Decibel	Drivor
CFM	Standard Operatin	rating Max	Voltage	Amperage	Tank Size	Rating	Dryer	
3.8	145 - 175 բ	osi 175 ps	i 110v / 60hz	12 amp	20 gal	70 dB	Desiccant	
Com	patibility	Pikes P	eak Rosin Pre	SS	Longs	s Peak Rosin	Press	



California Air Tools

4 HP Ultra Quiet Air Compressor w/ Optional Enclosure

\$2,516 / \$3,600

OEM	Pressure	Voltage Amperage		A	Tauli Cina	Decibel	Dryor	
CFM	Standard Operating	Max	voitage	Amperage	Tank Size	Rating	Dryer	
10.6	95 -125 psi	125 psi	220V 1 Ph	14 amp	20 gal	75 / 65 dB	Desiccant	
Com	patibility		F	Pneumatic Ha	ısh Pump			



Quincy 5 HP 60 Gallon Piston Air Compressor Package

\$3,810

CEM		ressure		Valtana	A	Tarile Cine	Decibel	Dryor	
CFM St	Standard O	perating	Max	Voltage	Amperage	Tank Size	Rating	Dryer	
15.2	150 - 17	75 psi	175 psi	230V 1 Ph	24 amp	60 gal	80 dB	Refrigerated	
Com	Compatibility Pikes Pea		Peak Rosi	n Press	Longs Peak F	Rosin Press	Pneumati	c Hash Pump	





Chicago Pneumatic Rotary-Screw Air Compressors 3HP 60 Gallon Tank

\$7,700

OFN	Pressure		Valeana	A	Toul	0:	Decibel	Davis	
CFM	Standard Operating	Max	Voltage	Amperag	е гапк	Size	Rating	Dryer	
8.5	130 -150 psi	150 psi	230V 1 Ph or 230/208/460/575V 3P	19 or Ph 11/13/6/3 an	nps 60	gal	61 dB	Refrigerated	
Compatibility Pikes Peal		k Rosin Press	Longs Peak Ros	in Press	F	Pneumatic H	lash Pump		

5HP 60 Gallon Tank \$8,925

OFN	Pressure		Voltano	A	Tomb Cine	Decibel	Dmian	
CFM	Standard Operating	Max	Voltage	Amperage	Tank Size	Rating	Dryer	
16.6	130 -150 psi	150 psi	230V 1 Ph or 230/208/460/575V 3Ph	27 or 16/19/8/3 amps	60 gal	62 dB	Refrigerated	
Compatibility Pikes Pea		k Rosin Press Lo	ongs Peak Rosin Pr	ress	Pneumatic H	Hash Pump		

7.5HP 60 Gallon Tank

\$10,250

OFM	Pressure		Weller are	A	T -0'	Decibel	Davis	
CFM Standard Operation		Max	Voltage	Amperage	Tank Size	Rating	Dryer	
21.2	130 -150 psi	150 psi	230V 1 Ph or 230/208/460/575V 3Ph	36 or 20/22/10/3 amps	60 gal	64 dB	Refrigerated	
Compatibility Pikes Peal		k Rosin Press Loi	ngs Peak Rosin Pr	ess F	Pneumatic H	lash Pump		

10HP 120 Gallon Tank

\$11,900

CEM	Pressure		Voltono		Amperage Tapi		Decibel		Divor
CFM S	Standard Operating	Max	Voltage		Amperage	Tank Size		Rating	Dryer
33	150 -175 psi	175 psi	230/208/460/575V 3Ph		30/32/15/6 amps	120 gal		66 dB	Refrigerated
Compatibility Pikes Pea		k Rosin Press	Lor	ngs Peak Rosin Pr	ess	F	neumatic H	lash Pump	

15HP 120 Gallon Tank

\$12,750

OFN	Pressure		Walkama	A	Tamb Cina	Decibel	Dunn
CFM	Standard Operating	Max	Voltage	Amperage	Tank Size	Rating	Dryer
47	150 -175 psi	175 psi	230/208/460/575V 3Ph	30/42/20/6 amps	120 gal	68 dB	Refrigerated
Compatibility Pikes Pea		k Rosin Press Lor	ngs Peak Rosin Pr	ess	Pneumatic H	Hash Pump	