



This Campbell Hausfeld, 2-Stage, stationary electric air compressor (XC602100) features a cast iron, oil lubricated pump. 175 PSI max pressure allows the user optimum tool performance. This



compressor does not include a power cord. It should be connected to a dedicated power supply that is 240-Volt, Ideal for garage and workshop applications with a space-saving footprint. This product will provide up to 10,000 hours of pump life*. Durable and powerful, this compressor will help with all of your garage and workshop needs. Built in the U.S.A.



This air compressor is designed for









Bolting & Tightening



*based on B-10 bearing rating

Advanced Pump Design for High Performance

Designed in the USA



- Automotive Grade Pump Components
 High grade stainless steel valves, aluminum
 head and valve plate for maximum heat
 dissipation, high efficiency aluminum flywheel
 & superior O-ring seals
- 60 Gallon Tank
 Vertical ASME tank design maximizes your floor space and provides ample compressed air storage

Versatility

High air flow and 155 PSI max pressure for optim tool performance ideal for rotating tires, repairing engines, grinding, sanding, painting, nailing and more

Specifications	
Model	XC602100
Tank Size	60 Gallon
MAX PSI	175
Horsepower	3.7 HP
Phase	1
Amperage	17.2 A
Pump	2 Stage, Oil Lubricated
Oil Capacity	54 oz.
Voltage	230V
SCFM @ 90 PSI @ 175 PSI	7.6 SCFM 6.9 SCFM
Unit Weight	255 lbs (Unpacked)
Unit Size	23 in X 23 in X 67.5 in
Carton Size	28.5 in X 32.5 in X 75.5 in
UPC	045564643133