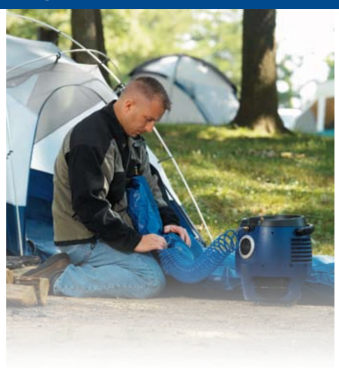
Air Compressors



Cordless Air Compressor

- Cordless design is great for work and play. Use at home for inflation, brad nailing, stapling, air brushing and more.
- Shoot over 600 brad nails or inflate 9 tires from flat to full on a single charge
- Take camping to inflate air mattresses and use the 12V power source. Or, use by the pool to inflate children's toys and listen to the radio.
- 1.5 gallon tank
- 2 powerful 7.5 amp hour batteries
- On-board 12V power source, AM/FM radio, and accessory storage



Wall-Mountable Air Compressor FP2052

- Compact design with maintenance-free oil-less pump; ideal for the home workshop
- · Hose wrangler system keeps hose coiled when not in use for easy transportation and compact storage
- · On-board accessory storage keeps small accessories organized and readily available
- Includes wall-mounting bracket and hardware, 25 ft. recoil hose, tire chuck, 2 inflation nozzles, inflation needle, and an inflation needle adapter



Why Use Air Compressors?

Consider these easy-to-use air compressors for your next project, such as tire inflation, brad nailing and stapling. These maintenance-free, oil-less air compressors feature easy-to-read gauges, comfortable handles, accessory storage, and built-in hose management. Their lightweight, portable design makes them easy to store in your garage or workshop.

1 Gallon Portable Air Compressor

- Built-in accessory storage to keep accessories organized and readily available
- Easy-to-read gauge allows for easy monitoring of air flow
- Includes 25 ft. recoil hose, tire chuck, 2 inflation nozzles, inflation needle, and an inflation needle adapter



Portable Air Compressor Portable Air Compressor

- Lightweight and easy to carry with maintenance-free oil-less pump
- Perfect compressor for home usage such as inflation, brad nailing, stapling, air brushing and more
- Includes 25 ft. recoil hose, tire chuck, 2 inflation nozzles, inflation needle, and an inflation needle adapter

FP2049 FP2090



4 Gallon Portable Air Compressor

FP2080

- · Lightweight and easy-to-carry with maintenance-free oil-less pump
- Easy-to-use control panel with large easy-to-read gauges
- Built-in accessory storage for clutter-free work area
- Includes 25 ft. recoil hose and industrial coupler



Model No	Tank Capacity	Voltage requirements	ISO 1217 Free Air Delivery scfm* @40/90 PSI	MAX Pressure
FP2071	1.5 Gallon	12V	1.4/1.03	135 PSI
FP2052	2 Gallon	120V	1.4/1.03	135 PSI
FP2028	1 Gallon	120V	.51/.39	100 PSI
FP2049	3 Gallon	120V	.51/.39	100 PSI
FP2090	2 Gallon	120V	.51/.39	100 PSI
FP2080	4 Gallon	120V	1.4/1.03	135 PSI

^{*}SCFM (Standard Cubic Feet per Minute) measures air flow delivered by compressor

Air Compressors



15 Gallon, ASME Code, Vertizontal *Air Compressor 26 Gallon, ASME Code, Vertizontal Air Compressor

WL6514 WL6506

- Built-in tool storage helps organize the garage
- Easy-to-read and easy-touse control panel
- Large air reservoir for extra storage during heavy-duty tasks around the home
- Maintenance-free oilless pump
- Hot/moving parts are covered by durable shroud



CAN BE OPERATED AND STORED IN A VERTICAL OR HORIZONTAL POSITION

13 Gallon, ASME Code, Air Compressor 20 Gallon, ASME Code, Air Compressor

WL6501 WL6502

- Built-in tool and accessory storage helps organize the garage
- Easy-to-operate controls with descriptive icons and oversized gauges for quick reference
- Large air reservoir for extra storage during heavy-duty tasks around the home
- Maintenance-free oil-less pump with hot/moving parts covered by a durable shroud



26 Gallon, ASME Code, Air Compressor WL6111

- Built-in tool and accessory storage helps organize
- Vertical orientation saves 50% more space
- Easy-to-operate controls with descriptive icons and oversized gauges for quick reference
- Large air reservoir for extra storage during heavy-duty tasks around the home
- Maintenance-free oil-less pump with hot/moving parts covered by a durable shroud



Why Use Air Compressors?

These award-winning, popular air compressors are designed for your serious home and auto projects. Wheeled for portability, they feature powerful motors that operate on household electrical current and quality-built air tanks. Most units include a built-in control panel for easy operation and control. They also feature shrouds to protect motors, gauges and other parts.

Ultimate Garage Kit

HL410199

- · Everything you need to get started with automotive repairs
- Includes: 8 gallon oil-lubricated compressor, 1/2" impact wrench, general purpose spray gun, 3/8" ratchet, 2-in-1 nailer/stapler, tire inflation gun with gauge, 64 piece hand tool kit, hose reel, 25' PVC air hose, 25 piece accessory kit, impact sockets, safety glasses, dust mask and ear plugs
- Oil-lubricated, CAST IRON cylinder compressor pump for long lasting, reliable performance
- · Large air reservoir for extra storage during heavy duty tasks around the home



8 Gallon, Oil-Lubricated, Air Compressor

- Oil-lubricated, CAST IRON cylinder compressor pump for long lasting, reliable performance
- The 1.3 running HP motor combined with the Campbell Hausfeld pump stands for high quality performance and starting capabilities
- Large air reservoir for extra storage during heavy duty tasks around the home



4 Gallon, Oil-Lubricated, Air Compressor

HL5502

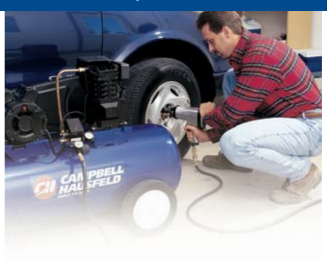
- Oil-lubricated, CAST IRON cylinder compressor pump for long lasting, reliable performance
- The 1.3 running HP motor combined with the Campbell Hausfeld pump stands for high quality performance and starting capabilities
- · 4 gallon twinstack tank for efficient air storage



Model No	Tank Capacity	Running HP	Voltage requirements	ISO 1217 Free Air Delivery scfm** @40/90 PSI	MAX Pressure	Pump
WL6501	13 Gallon	1.7	120V	5.6/3.8	125 PSI	Oilless
WL6502	20 Gallon	1.7	120V	5.6/3.8	125 PSI	Oilless
WL6111	26 Gallon	1.7	120V	5.6/3.8	125 PSI	Oilless
WL6514	15 Gallon	1.7	120V	5.6/3.8	135 PSI	Oilless
WL6506	26 Gallon	1.7	120V	5.6/3.8	125 PSI	Oilless
HL410199	8 Gallon	1.3	120V	4.5/3.7	125 PSI	Oil-Lubed
HL5501	8 Gallon	1.3	120V	4.5/3.7	125 PSI	Oil-Lubed
HL5502	4 Gallon	1.3	120V	4.5/3.7	125 PSI	Oil-Lubed

^{**} SCFM (Standard Cubic Feet per Minute) measures air flow delivered by compressor

CAST IRON Air Compressors



10 Gallon, ASME Code, Oil-Lubricated Air Compressor

HL4210

- Oil-lubricated pump with **CAST IRON** cylinder
- Oil sight glass allows visual monitoring of oil level for convenient pump maintenance and improved performance
- · Low amp draw motor for high quality performance with fewer tripped circuit breakers
- •Durable and safe ASME code tank



15 Gallon, ASME Code, Oil-Lubricated Vertical Air Comp

- Oil-lubricated pump with CAST IRON cylinder
- Powers a variety of air tools for the serious do-it-yourselfer
- · Low amp draw motor for high quality performance with fewer tripped circuit breakers
- Durable and safe ASME code tank



20 Gallon, ASME Code, Oil-Lubricated, Air Compressor

VT6290

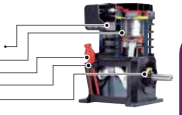
- Heavy-Duty CAST IRON, oil-lubricated, twin cylinder pump
- Powers a variety of air tools for the serious do-it-yourselfer, professional, or contractor
- Product life: up to 5,000 hours*
- Ouietest operation
- Durable and safe ASME code tank
- * Based on B-10 bearing rating



CAST IRON Air Compressors



- Easy-to-change filter for clean intake
- Solid CAST IRON cylinders •
- Dip stick and breather •
- Side port for easy oil fill •
- Ball bearings for longer life •



26 Gallon, ASME Code, Oil-Lubricated, 120V 26 Gallon, ASME Code, Oil-Lubricated, 240V

VT6233 VT6271

- Heavy-Duty CAST IRON, oil-lubricated, twin cylinder pump
- Powers a variety of air tools for the serious do-it-yourselfer, professional, or contractor
- Product life: up to 5,000 hours*
- · Quietest operation
- High horsepower motor capable of running on 120/240 volts
- Durable and safe ASME code tank for greater air storage



60 Gallon, ASME Code, Oil-Lubricated, Air Compressor

- Heavy-Duty CAST IRON, oil-lubricated, twin cylinder "V" style pump
- · Air flow (SCFM) to power a wide variety of air tools
- Product life: up to 3,000 hours*
- Quiet operation
- Durable and safe 60 gallon ASME code tank for greater air storage



60 Gallon, ASME Code Oil-Lubricated, Air Compressor VT6275

- Heavy-Duty CAST IRON, oil-lubricated, twin cylinder pump
- High air flow (scfm) to power a wide

- Durable and safe 60 gallon ASME code tank for greater air storage



Model No	Tank Capacity	Running HP	Voltage requirements	ISO 1217 Free Air Delivery scfm**@40/90 PSI	MAX Pressure	Pump
HL4210	10 Gallon	1.3	120V	4.5/3.7	125 PSI	Single cylinder
HL4315	15 Gallon	1.3	120V	4.5/3.7	125 PSI	Single cylinder
VT6290	20 Gallon	2.0	120/240V	6.5/5.5	135 PSI	Twin cylinder
VT6233	26 Gallon	2.0	120/240V	6.5/5.5	125 PSI	Twin cylinder
VT6271	26 Gallon	3.2	240V	11.5/10.2	135 PSI	Twin cylinder
VH6111	60 Gallon	3.2	240V	11.5/10.2	135 PSI	Twin cylinder
VT6275	60 Gallon	3.2	240V	11.5/10.2	135 PSI	Twin cylinder

^{*} Based on B-10 bearing rating

^{**}SCFM (Standard Cubic Feet per Minute) measures air flow delivered by compressor

Free Manuals Download Website

http://myh66.com

http://usermanuals.us

http://www.somanuals.com

http://www.4manuals.cc

http://www.manual-lib.com

http://www.404manual.com

http://www.luxmanual.com

http://aubethermostatmanual.com

Golf course search by state

http://golfingnear.com

Email search by domain

http://emailbydomain.com

Auto manuals search

http://auto.somanuals.com

TV manuals search

http://tv.somanuals.com