

20 Gallon ASME Portable/Auxiliary Air Tank

FEATURES & BENEFITS

- 2-in-1 multi-function air tank
- ASME certified 175 PSI air tank
- Made in the USA
- Fully assembled, ready to use
- Can be used in either a horizontal or vertical orientation
- Works as a horizontal or vertical auxiliary air storage tank with a compressor, or as a portable air carry tank
- Two air access assemblies
 - Use an air hose from your air compressor to connect to the air line shut off valve and easily fill the tank. You now have an auxiliary air storage tank to use with your compressor.
 - Use an air hose to connect to the quick coupler end and you now have a portable carry tank.
- Two welded on carry handles
- Quarter turn tank drain valve
- Convenient ring base for vertical storage
- Supported by our Toll Free Customer Help Line



MODEL SPECIFICATIONS

Tank Size: 20 Gallon ASME
Maximum Pressure: 175 PSI

Can be used
Horizontal or Vertical



Additional Features –
Page Two



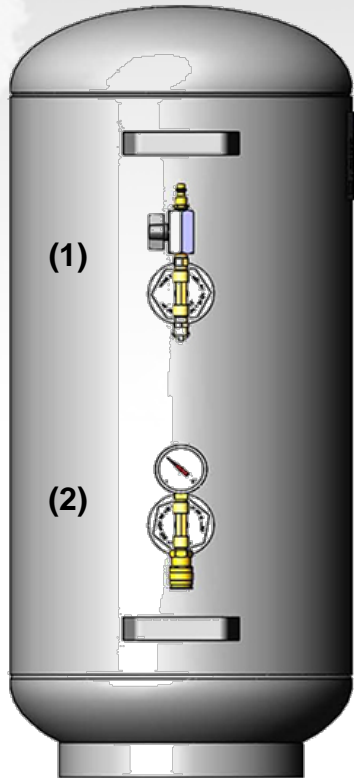
MODEL: IT20ASME

Dimensions: 34" x 14.75" x 20" • Weight: 64 lbs. • UPC: 8 46212 05358 4 • Pallet Quantity: 9

*ASME - American Society of Mechanical Engineers Product style and configuration may vary.

20 Gallon ASME Portable/Auxiliary Air Tank continued

Two Air Access Assemblies

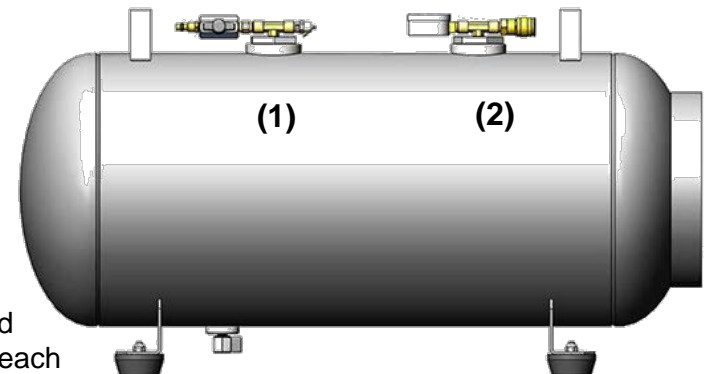


(1) AIR INLET INCLUDES:
T-Fitting, Air Line Shut Off Valve, 1/4" NPT Industrial Series Connector Plug, and a Pressure Relief Valve
-Use an air hose from your air compressor to connect to this line and easily fill the tank. You now have an auxiliary air storage tank to use with your compressor. Leave the air-line shut off valve open when you want to use it as an auxiliary tank. Close the air-line shut of valve when you want to use the tank as a portable carry tank.

(2) AIR OUTLET INCLUDES:
T-Fitting, 1/4" Industrial Series Quick Coupler, and a Pressure Gauge
-Use an air hose to connect to the quick coupler end and you now have a portable carry tank. Attach a tire chuck, a tire inflator, a blow gun, etc. to the opposite end of your air hose and you are ready to use your portable air !

Complete with ring base for a vertical air storage tank

Four feet with solid vibration isolators on each



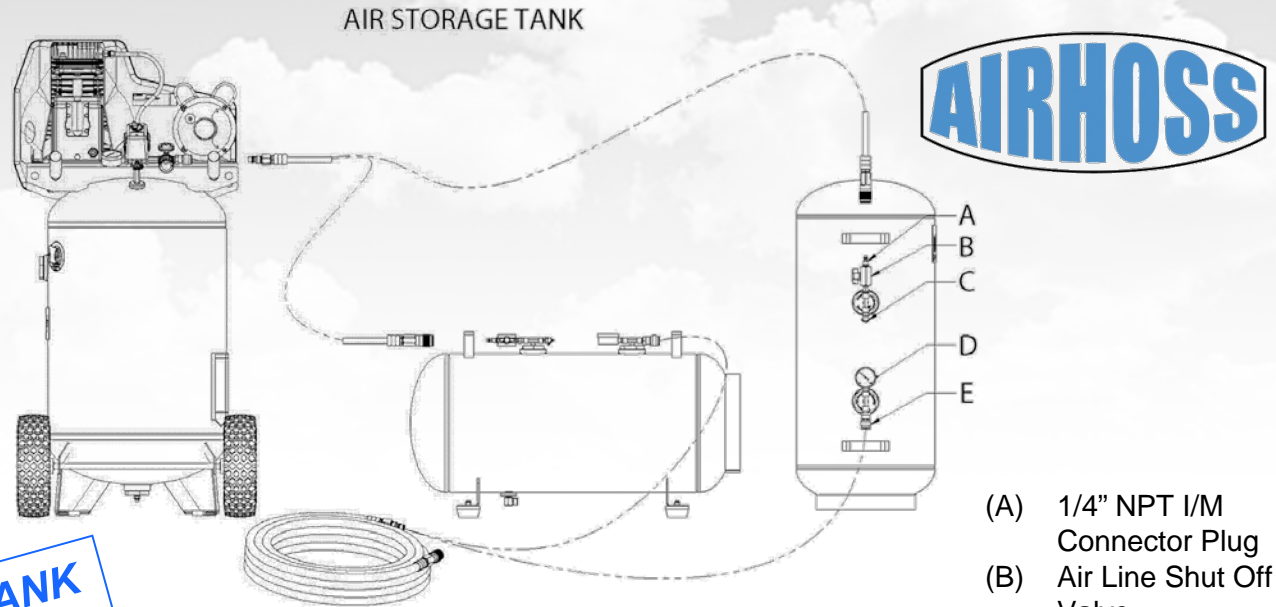
20 Gallon ASME Portable/Auxiliary Air Tank

Multi-Function Air Hoss

-Connect air hose from the compressor to the air line shut off valve and easily fill the tank

-It is now an auxiliary air storage tank to use with a compressor.

-Connect an air hose to the quick coupler end and it is now a portable air carry tank.



- (A) 1/4" NPT I/M Connector Plug
- (B) Air Line Shut Off Valve
- (C) Pressure Relief Valve
- (D) Pressure Gauge
- (E) 1/4" I/M Series Push to Connect Quick Coupler

MULTI-FUNCTION AIR TANK
2-in-1 with Both Horizontal &
Vertical Operation
This is Not Your Typical Air
Tank !

PORTABLE AIR TANK

