



# Atomex 20 Litre Stainless Steel Paint Pressure Pot Tank with Air Agitator

\$4,323.19 INCL. GST

## **Product Images**





## **Short Description**

Atomex 20 Litre stainless steel pressure pot paint tanks with Air Agitator are designed for high capacity spray painting applications using water based or corrosive material that may react with standard carbon steel pressure pots.

### **Description**

Atomex stainless steel pressure pots are designed for industrial paint applications where larger volumes of paint are required. These are available in a range of sizes from 2 Litre, 4 Litre, 10 Litre & 20 Litre capacity.

Atomex stainless steel pressure pots come in only one variations -

#### **Top Fluid Outlet**

This models has a pick up tube inside the tank where fluid is forced under pressure to the fluid outlet on the lid. The fluid outlet size is 3/8" BSP Male in which your material or paint hose is connected. These are the most common models sold and widely used for enamels, hammer tone and 2K products.

Top Fluid Outlet models can be purchased in three configurations:

#### **Non Agitator**

This has no internal mixer.

#### **Manual Agitator**

This has a manual agitator handle at the top of the pot that enables mixing of the paint product to be done periodically while under pressure.

#### **Automatic Agitator**

This includes an inbuilt air driven agitator that can be adjusted to the desired speed to keep your paint product mixed while under pressure. Automatic agitators are very useful when spraying larger volumes of paint that can settle over time. Using the agitator at a slow speed keeps the product in constant suspension avoiding solids in the paint settling to the bottom of the tank.

Pressure pots will require a twin air/fluid hose to connect the air and fluid from your pot to the spray gun. Air/Fluid Twin hoses are sold in 2.5m, 5.0m, 7.5m, 10.0m, 12.5m and 15m. Twin hose is fitted with two fittings at each end, 1/4" BSP for the air and 3/8" BSP for the fluid.

When selecting a gun to be used on a pressure pot it is recommended that you buy a pressure feed spray gun that is designed to be run off a pressure pot or double diaphragm pump. Pressure feed guns are designed to hold higher fluid pressure at the nozzle.

Atomex stainless steel pressure pots are a high quality pressure pot that complies with Australian Standard AS4343 and TUV Rheinland.

We hold full stock of spare parts for Atomex pressure pots such as pot seals, filters, fittings and regulators.

## **Additional Information**

Brands Atomex

