

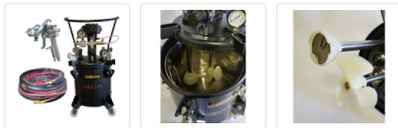


Pressure Pot 2.25 Gallon with Air Agitator Kit A-910P 25 feet

This kit includes an A-910P conventional air spray gun with 1.8mm needle and 1/4" x 25' twin hose. SKU: L011071

The heavy duty commercial paint pressure pot is inexpensive and easy to use and provides a steady material flow for air guns. Will resist tipping and is easy to clean with an inner teflon coated pot and removable liner. For use with all standard coatings such as: lacquer, enamel, stain, latex, epoxy, glue, etc.

A one gallon paint can will fit inside. The air motor is heavy duty, powerful and speed controlled by an air flow valve.



The A-910 have a Spray fan width control who is adjusted at the top back of gun, horizontal and vertical pattern is controlled at the air cap and material flow is controlled at the back of the gun. Materials which can be sprayed include varnish, urethane, lacquer, automotive paint, epoxy, enamel, stain, latex, oil base and heavier exotic coatings when using the larger nozzle set. The fluid needle and seat are made of stainless steel and the entire gun can be placed in a gun cleaning cabinet.

A-910P Specifications:

Requirements: 4-10 cfm @60psi
 PSI input (typical): 30 - 60 psi
 Fluid inlet: 3/8" NPS-M
 Air inlet: 1/4" NPS-M
 Atomization type: External conventional

Twin Hose Specification

1/4" x 25'
 The air hose in this kit is made from tough, solvent and wear resistant EPDM rubber. The fluid hose has a strong outer jacket and is lined with a smooth layer of solvent proof polyethylene/thermoplastic for fast cleaning and maximum durability.

2.25 Pressure Pot Specifications

Air requirement: 1/10 to 8 cfm (depending on the air adjustment of the agitator)
 Maximum pressure: 50 psi
 Air inlet: 1/4" NPS-M
 Air outlet: 1/4"NPS-M
 Fluid outlet: 3/8" NPS-M
 Air regulator: dual w/gauges
 Gallon can fits inside: Yes

[parts diagram A-910P](#)
[Download File](#)

[parts diagram p.pot 2.25g air agitator](#)
[Download File](#)