

# ROYAL PNEUVAC™ PUMP



## Royal PneuVac Pump Kit

Consists of pump, 1/4" ball valve, automatic shut-off valve, 10 ft. of smooth-bore hose, quick-disconnect drum fittings, and one 18" aluminum wand.

DESCRIPTION	PART NUMBER	PRICE
Stainless Steel Pump Kit	48010	<b>\$945</b>
Aluminum Pump Kit	48017	<b>801</b>
10ft. Replacement Hose w/Cuff (1½" Dia.)	48019	<b>83</b>

### CAUTION:

1. Do not use the PneuVac pump with flammable or volatile liquids such as gasoline, alcohol, kerosene, aviation fuel, mineral spirits or any similar liquid with a low flash point.
2. Do not modify this product to pressurize drum to pump liquids out. Pressurizing drum could cause an explosion that might result in a serious injury.

# ROYAL PNEUVAC™ AIR GUNS



- The Royal PneuVac gun makes shop blow-off and cleanup tasks a breeze.
- Unique design enables unit to act as both a blow gun and a vacuum.
- The deep hole gun is a modified version of the PneuVac gun, designed for removing chips from blind holes. The thin black tube blasts high pressure air to dislodge chips while the main nozzle draws them safely away. A clear plastic shroud protects the operator from flying debris.
- High-output venturi design multiplies air flow. For example, an input air supply of 10 cfm results in an output of approximately 100 cfm.
- Changing between **blow and vacuum modes** is accomplished by simply reversing the direction of the venturi.
- Full-length trigger design reduces strain.
- High vacuum production with minimal air consumption.
- Made of rugged, anti-static nylon.

## Standard PneuVac Gun



## PneuVac Deep Hole Gun



DESCRIPTION	PART NUMBER	PRICE
PneuVac Gun Only	49005	<b>\$111</b>
Dust Bag Kit (PneuVac Gun, Dust Bag, and Clamp)	49085	<b>150</b>
Hose Kit (PneuVac Gun, 10ft. Smooth-Bore Hose, and Clamp)	49080	<b>168</b>
Deep Hole Gun Only	49010	<b>152</b>
Dust Bag and Clamp Only	49020	<b>45</b>
10ft. Smooth Bore Hose Only (1¼" Dia.)	49090	<b>57</b>

**Caution:** Always wear safety glasses when operating these tools. Never operate in the vacuum mode unless a hose or dust bag is attached to the exhaust end of the unit.