

NEW PRODUCT INTRODUCTION

COMPRESSED AIR POWERED VACUUMS

YOUR COST EFFICIENT SOLUTION TO ELIMINATE MANUFACTURING DUST

- ❖ OPERATE ON COMPRESSED AIR NO ELECTRICITY REQUIRED
- DEPENDABLE, TROUBLE-FREE OPERATION NO MOVING PARTS
- **❖ POWERFUL DEVELOP UP TO 17" HG VACUUM**
- **❖ WET OR DRY, HIGH VOLUME PICK-UP**
- **❖ SHIPPED COMPLETE**

The Compressed Air Powered Vacuums are designed specifically for heavy-duty industrial cleaning and material recovery. By utilizing the compressed air lines found in most machine shops and plants, the simple Venturi system provides up to 3X the suction power generated by conventional motor-driven units, all without the need for an electrical connection. They are Safe, Strong, Portable and EASY TO USE!

AIR REQUIREMENTS

Your vacuum is designed to work optimally at 60 or 100 cubic feet per minute (CFM) at 100 pounds per square inch (PSI). Air supplies that don't meet these minimums will drastically reduce the performance of your vacuum. Follow the guidelines in the manual to ensure that your unit will perform up to specifications.

CFM	Compressor HP
100	25
60	15

FLOOR TOOLS

FOR 55 OR 33 GALLON DRUMS



VACUUM GENERATING HEAD SYSTEMS FOR MOUNTING ON 18 GAUGE DRUMS

Compressed Air Powered Vacuum Generating Heads mount on 18 gauge (mgr. Suggested minimum), 55 or 30 gallon drums. (bold 18 gauge)

COMPLETE UNITS

EVERYTHING IN ONE PACKAGE

The Complete Unit model of the Compressed Air Powered Vacuum is a turn-key package which includes everything you need for the safe and efficient collection of dust, debris, hazardous materials, fine powders, metalworking fluids, etc. The fully assembled unit includes the most popular hose and tool choices, the required 18-gauge heavy duty drum (with drainage plug) and is mounted on a 4-caster base

55-GALLON MODELS Ready to work on the biggest clean-up jobs right from the box, all you supply is the air.

30-GALLON MODELS Big vacuum performance in a smaller package. Ideal where space is small but the job is big



FLOOR TOOLS

FOR 55 OR 33 GALLON DRUMS





email: gary@i-2bpst.com or tony@i-2bpst.com