

## ATTIX 30 HEPA WET/DRY VACUUM

- High performance, increased productivity and lower maintenance cost
  - InfiniClean™ filter cleaning technology automatically cleans the filter every 15 seconds to keep working environment dust free
  - Durable and washable PTFE filter that ensures minimum 99.9% filtration efficiency of fine dust particles
  - Features 3-stage filtration technology for the highest level of safety, prolonging the life of the HEPA filter
    - Same filter used for wet and dry collection
    - High suction power and maximum filtration
      - Optional motor cooling filter, exhaust air collector and long-life filter bag
        - Material: Polypropylene
        - Tank Capacity: 8 US Gal. (30.28 Litres)
          - Peak HP: 1.34
    - Motor Stage: 1-Stage
      - Air Flow: 148 CFM
  - Comes with washable PTFE filter plastic disposable bag, replacement hose with hand tube, replacement tool adapter, 18" floor nozzle with height adjustment and 12" crevice nozzle



**Nilfisk  
ALTO**

**Model No. JH559**  
**Mfg. No. 900146**  
**Price/Each \$**

## ATTIX 44 HEPA WET/DRY VACUUM

- High performance, increased productivity and lower maintenance cost
  - InfiniClean™ filter cleaning technology automatically cleans the filter every 15 seconds to keep working environment dust free
  - Durable and washable PTFE filter that ensures minimum 99.9% filtration efficiency of fine dust particles
  - Features 3-stage filtration technology for the highest level of safety, prolonging the life of the HEPA filter
    - Same filter used for wet and dry collection
    - High suction power and maximum filtration
      - Optional motor cooling filter, exhaust air collector and long-life filter bag
        - Material: Polypropylene
        - Tank Capacity: 11 US Gal. (41.64 Litres)
          - Peak HP: 1.2
      - Motor Stage: 1-Stage
        - Air Flow: 148 CFM
    - Comes with washable PTFE filter plastic disposable bag, replacement antistatic hose, replacement tool adapter, 18" floor nozzle with height adjustment and 12" crevice nozzle



**Nilfisk  
ALTO**

**Model No. JH560**  
**Mfg. No. 900148**  
**Price/Each \$**

### ACCESSORIES

Model No.	Mfg. No.	Description	Price /Each
JH561	107413540	Flat PTFE Filter	
JH562	107413555	HEPA Filter	
JH563	107413547	Fleece Dust Filter Wet/Dry Vacuum Bags	
JH564	107413543	13' Antistatic Hose	

## COMPRESSED AIR VACUUMS

- Compressed air-powered vacuums offer significant advantages in dependability, safety and efficiency over conventional electric powered vacuums
- No electricity required – operate strictly on compressed air
- Always dependable – no moving parts to wear out, no motors to burn out
- Safe in almost any wet environment
- Extremely versatile – pick up chips, dust, powder, debris and most liquids

### INCLUDES:

- Vacuum generating head with standard cartridge filter
- 2" x 20' standard-duty vinyl vacuum hose for
- Metal wet/dry floor tool (12" wide) with 4' wand
- 24" long metal crevice tool
- 3/4" x 20' air supply hose with fittings
- Incoming Air Line Pressure: 100 PSIG

**NORTECH®**



**JB511**

Model No.	Description	Air Consump. (SCFM)	Min Comp. Size	Water Lift"	Vacuum Flow (SCFM)	Wt. lbs.	Price /Each
JB511	55 gallons	68	15 HP	185	89	121	

## PORTABLE OMEGA® DRY VACUUMS, ESD SAFE

- Ideal for the electronics, telecommunications, pharmaceutical, gaming, medical, military HVAC and robotics industry
- One gallon poly tank
- Quiet 1.2 HP 70db motor
- 120 V, 60 Hz, 1000 hour powerful motor
- Static pressure 60", 98 CFM
- Convenient self-storing utensil (cover insert)
- Includes:** 1 3/16" dia x 6' L hose, 0.3 micron HEPA disposable filter canister and standard filter, 12' power cord, shoulder strap, crevice tool brush and a flexible 16" goose neck for hard to reach places
- Dimension: 19 1/4" L x 7 3/8" W x 9 5/16" H
- 3-year limited warranty
- Weight: 11 1/2 lbs.
- UL approved

**No model JC155**  
**Price/Each \$**



**JC155**

### ACCESSORIES

Model No.	Description	Price/Each
JC156	0.3 micrometre HEPA Filter	
JC157	Filter Single Pack	
JC158	ULPA (99.999% @ 0.12 micrometre) Filter	