

**Powder Blowers**

**Powder Blower — Model 119**

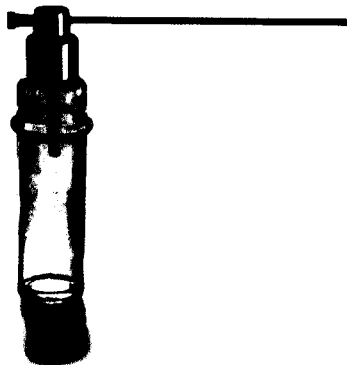
- Ideal for applying an even diffusion of any powder to nose, throat, ear, tooth sockets, body orifice, and surfaces
- Curved spray tube for ease and convenience of applications
- Medicare reimbursement #A4160 under Medications Supplies Category
- Used by E.N.T. doctors, medical doctors, research laboratories, veterinarians, burn centers, wound care facilities, emergency rooms



General purpose insufflator can be used for decubitus ulcer treatments, debridement of wounds, and wound cleansing.

**Powder Blower — Model 175**

- Operated by the DeVilbiss 630 cut-off assembly or a No. 1 bulb
- Used by E.N.T. doctors, medical doctors, research laboratories, veterinarians, burn centers, wound care facilities, emergency rooms



**Model 624 Walnut Wood 4-Hole Rack**

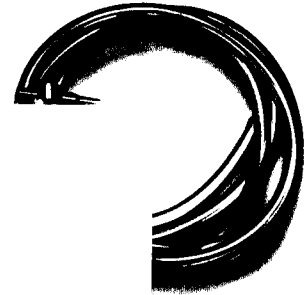
A convenient holder for DeVilbiss Professional Instruments. Hand-made Walnut Wood 4-Hole Rack for office use or with the portable E.N.T. HandiPak™ Kit.



**Accessories**

**Model 630 —Bleeder-Type Cut-Off Assembly**

Includes five feet of translucent surgical tubing and provides a convenient method for operating many DeVilbiss instruments. Designed for use with DeVilbiss air compressors. Placing thumb over bleeder hole introduces compressed air into instrument.



DeVilbiss

Specifications

**DeVilbiss Portable Compressor / Nebulizer**

Size	11.5"W x 8"H x 3"D (29cm x 20cm x 8cm)
Weight	5 lbs (2.3kg) (base unit)
Operating Voltage	100-240V, 50/60 Hz, 12-18 volts DC
Power Consumption	65 watts (average)
Max. Compressor Pressure	50 psig* or greater
Max. Compressor Liter Flow	10 lpm* or greater
Warranty	2 years limited

**Nebulizers**

Operating Pressure	11-13 psig
Liter Flow	6-8 lpm
Capacity	10 ml (cc)
Nebulization Rate	0.15-0.35 ml/minute
MMAD	5 microns

**Atomizers**

Operating Pressure	
Model 151	18 psig*
Model 163	10.5 - 11.0 psig*
Liter Flow	
Model 151	7 lpm*
Model 163	8 lpm*
Atomization Rate	
Model 151	13 ml/min. or greater
Model 163	21 ml/min. or greater

\* Conditions may vary based on altitude above sea level, barometric pressure changes.  
Note - None of the items listed contain latex.