JET VENTILATORS
AND ACCESSORIES

Jet Ventilator

Jet Ventilator #00-325
A ventilating system for rigid-wall bronchoscopy, laryngeal microsurgery, and emergency use. Consisting of 5’ high pressure tubing with O₂ DISS fitting, flow control valve, thumb control valve, pressure gauge, and 20” clear plastic tubing with Luer lock fitting for attachment of adapters and tubes below.

Regulator, Jet Ventilator

Regulator, Jet Ventilator #P-232
Adjustable pressure regulator with O₂ DISS fittings, 0-60 psi gauge, and mounting bracket. 250 psi maximum input, 0-60 psi output. Approximately 100 lpm at 35 psi. Corrosion resistant.

Bronchoscope Adapter

Bronchoscope Adapter #00-326
These adapters are designed for attachment to the proximal end of most conventional rigid wall bronchoscopes for the purpose of intermittently inflating the patient’s lungs during bronchoscopy under intravenous anesthesia.

Copper Tube

Copper Tube LENGTH
Copper Tube 20cm adult #00-329-A
Copper Tube 15cm child #00-329-C
Copper Tube 10cm infant #00-329-I

A copper tube with Luer lock connection at the proximal end for attachment to the jet ventilator and a rounded distal end. The soft malleable tube can be used in laser surgery.

Tracheostomy Adapter

Tracheostomy Adapter #00-331
15mm female x female Luer lock

Fiber-Optic Bronchoscope Adapter

Fiber-Optic Bronchoscope Adapter #00-324
The Neff Fiber-Optic Bronchoscope Adapter is a lightweight, autoclavable adapter that can be attached to either a ventilator or anesthesia machine. The upper orifice has a sealed diaphragm with a 1/8” opening to admit the fiber-optic bronchoscope. The 22mm female side connection adapts to the ventilator or the anesthesia circuit. The lower connection is 7/8” O.D. x 15mm I.D. for the tracheal or tracheotomy connector.

Replacement Diaphragm

Replacement Diaphragm #P-166
Silicone diaphragm with Heat-Shrink Retaining Ring for #00-324, #00-249 adapters, #E-100, #E-101, #LF-101, and #LF-102 masks.