Jet Ventilators

Jet Ventilator
### 19-00-325
A ventilating system for rigid-wall bronchoscopy, laryngeal microsurgery, and emergency use. Consisting of 5' high pressure tubing with O₂ D.I.S.S. 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.

Manual Jet Ventilation Kit comes complete with Regulator, Gauge, On/Off valve, 6-ft. High Pressure Tubing and 4 ft. Small Bore Tubing. Note: Optional tubing lengths are available upon special order requests.

Parts and Accessories:
- #GZ-BE183-SU Ventilator Kit without Regulator or Gauge
- #19-00-325 Regulator
- #GZ-BE183-2 4 ft. Small Bore Tubing
- #GZ-BE183-6 6 ft. High Pressure Tubing
- #GZ-BE183-G Gauge
- #GZ-BE183-R Regulator and Gauge

Features:
- Reusable, lightweight, portable and durable.
- On/Off spring valve provides flow when pressed and stops flow when released.
- Can be used in conjunction with needle cricothyrotomy to ventilate patients.
- A necessity for emergency rooms, crash carts and ambulances.

Jet Ventilators are designed to operate with pressure that does not exceed 50-60 psi. Use Regulator & Gauge to assure operating pressure does not exceed 50-60 psi.

Product Note
Transtracheal Catheters
Designed for Manual Jet Ventilators

Available in 2 sizes-
- Adult and Child
- Single-Patient-Use Only
- Sterilized-Ready to Use
- Specially designed for use with #GZ-BE183-SUR & #GZ-BE183-SU Manual Jet Ventilators
- Foam Neck Tape with Velcro Lock
- Packaged: Individually

Oxygen Duplex Adapter
with check valves

Jet Ventilator Adapter
Single-Patient-Use

Order #
#04-600101

1. Connect Airway pressure. Monitoring tube to airway pressure monitoring outlet on jet ventilator.
2. Connect insufflation lumen to line from jet ventilator delivering mixed gases.
3. Connect 15 mm male port of swivel to ventilation circuit to give positive pressure ventilatory support.
4. Connect 15 mm female port to tracheal or tracheostomy tube. 15 mm tracheal tube connector to tracheal or tracheostomy tube.
5. Advance Airway pressure monitoring pressure monitoring Tube ± 1 cm of distal tip of tracheal or tracheostomy tube and fix in place by tightening blue nut.

Bronchoscope Adapter

These adapters are designed for attachment to the proximal end of most conventional rigid wall bronchoscopes for the purpose of intermittently inflating the patients lungs during bronchoscopy under intravenous anesthesia.

Copper Tube
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
15 mm female x adapter Luer lock

Oxygen Duplex Adapter
with check valves

Quick Connect Wall Adapter Fittings
These fittings will screw directly into the Jet Ventilator

#69-20301 Oxequip oxygen Med*Star adapter x D.I.S.S. oxygen male
#69-20151 Oxequip Oxygen adapter x D.I.S.S. oxygen male

#69-20275 Puritan Oxygen adapter X D.I.S.S. oxygen male
#69-20132 Schrader oxygen adapter X D.I.S.S. oxygen male (non-swivel)

#69-20112 Chemetron oxygen adapter X D.I.S.S. oxygen male
#69-30072 Ohmeda type oxygen adapter X D.I.S.S. oxygen male