Jet Ventilator | C.S.A. Hose Assemblies



ICT VENITU ATOD	00000
JET VENTILATOR	ZUYUU

A ventilator system for rigid-wall bronchoscopy and laryngeal micro-surgery. Consists of high pressure tubing (5' with 02 DISS fitting, flow control valve, thumb control valve, pressure gauge, and 20" clear plastic tubing with Luer fitting for attachment of adaptors and tubes below.

REGULATOR, JET VENTILATOR......20901

Adjustable pressure regulator with O2 DISS fittings, 0-60 psi gauge, and mounting bracket. Delivers approximately 100 lpm at 35 psi. Maximum input of 250 psi. Corrosion resistant.

These adaptors 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 anaesthesia.

Copper Tube

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

Adult 20 cm 20	904
Child 15 cm 20	906
Infant 10 cm 20	

FIBREOPTIC BRONCHOSCOPE ADAPTOR20916

The Neff Fibreoptic Bronchoscope Adaptor is a lightweight, autoclavable adaptor that can be attached to either a ventilator or anaesthesia machine. The upper orifice has a sealed diaphragm with a 1/8" opening to admit the fibreoptic bronchoscope. The side orifice, 7/8" I.D. adapts to the ventilator or the anaesthesia circuit. The lower orifice is 15mm I.D. for the tracheal or tracheotomy connector.

Silicone diaphragm with Heat-Shrink Retaining Ring for above adaptor and Patil-Syracuse masks.

C.S.A. Hose Assemblies

- All hose assemblies certified to C.S.A. Standard Z305.2-M88 (R1997).
- High quality chrome plated brass inlet and outlet connections.
- Includes hand-tight end connectors

	ONLY
40045	40022
40046	40024
40047	40026
40048	40028
40049	40030
	40045 40046 40047 40048 40049

Quick-Connect Adaptors (x d.i.s.s. male)

		NITROUS		
	OXYGEN	OXIDE	AIR	VACUUM
PURITAN BENNETT	40060	40062	40064	40066
CHEMETRON	40068	40070	40072	40074
OHIO	40076	40078	40080	40082