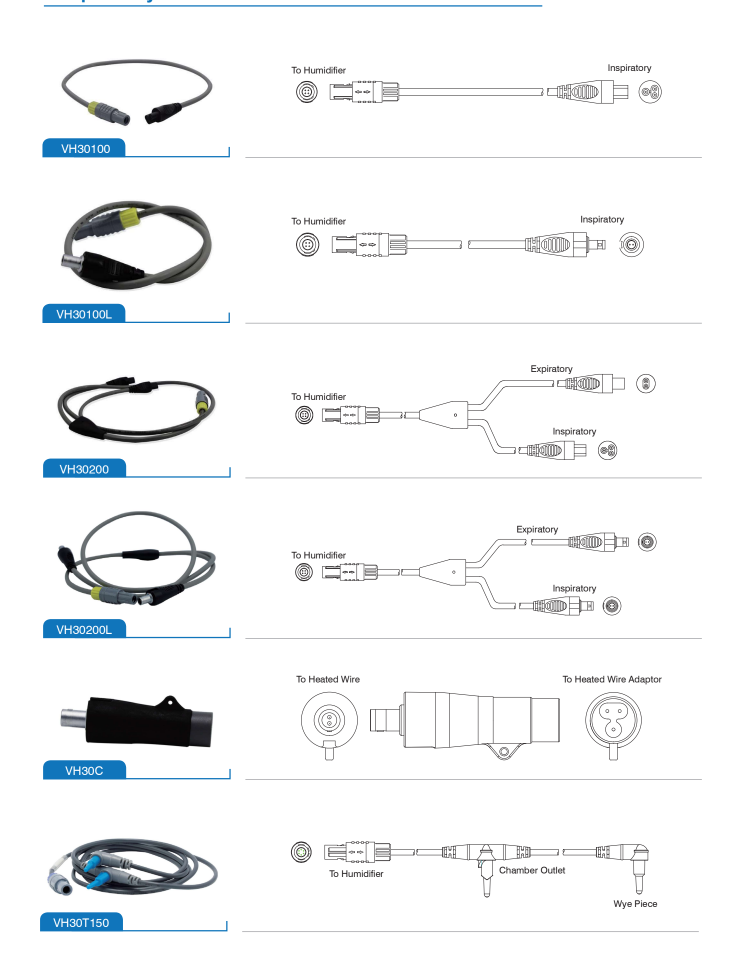
Respiratory Humidifier Accessories



▼ Connector & Water Trap

▶ Reusable Water Trap



Part Number	Description	Product Specification
G-313003	Reusable Water Trap	Material: Polysulfone Size: 15 mm ID-22 mm OD, Approx. 56ml
G-313003-2		Material: Polysulfone Size: 15 mm ID-22 mm OD, Approx. 30ml
G-313003-2-0		Material: Polysulfone Size: 10 mm OD, Approx. 30ml
G-313003-2-1		Material: Polysulfone Size: 15 mm OD, Approx. 30ml
G-313003-2-2		Material: Polysulfone Size: 12 mm OD, Approx. 30ml
G-313003-1		Material: Polysulfone Size: 22 mm OD, Approx. 90ml

Heated Silicone Tubing Set

VADI Heated Silicone Tubing Set fulfils the need for ventilations, maintaining accurate medical gas delivered to patient and minimizing rain-out inside the tubing to prevent patient from pul-injury and increase on resistance.

Reprocessing is the major issue for reusable instruments. Caregiver has to pay a lot of attention to assembling and disassembling traditional circuit with heater wire before and after reprocessing.

The tubing is embedded heater wire with nature silicone rubber into one piece so that it is easy to assemble and disassemble before and after reprocessing and that the durability for reprocessing is greater than that of Hytre circuit, which means more environmental to the earth and more cost-saving than single-use circuit.

VH-3000 respiratory humidifier can max the function of inspiratory-heated silicone tubing set and dual-heated silicone tubing set to respiratory humidification, applying to HFO ventilation, non-invasive therapy, conventional ventilation, and oxygen therapy.

Neonatal Heated Silicone Tubing Set



Flow range: 0.3~40L/min

Leakage: <30ml/min at 60cmH20

Inner diameter: 10mm

Power adaptor: Lemo connection

Material: Silicone and Teflon Wire

Electrical resistance: 11.5Ω

Resistance to flow: 0.05cmH2O at 2.5L/min

Compliance: 0,2ml/cmH2O at 60cmH2O

Length: 1,10m

Cuffs: 10mmID/22mmID

Max power: 60W

Neonatal Heated Silicone Tubing Set





Flow range: 2-120L/min

Leakage: <30ml/min at 60cmH2O

Inner diameter: 22mm

Power adaptor: Lemo connection

Material: Silicone and Teflon Wire

Electrical resistance: 11.3Ω

Resistance to flow: 0.06cmH2O at 30L/min

Compliance: 0.3ml/cmH2O at 60cmH2O

Length: 1,50m

Cuffs: 22mmID/22mmID

Max power: 60W



