## **Hose Assemblies**

## **FEATURES**

- Designed for centralized medical gas distribution in hospitals, operating rooms, dental offices and clinics
- Medical Hose Assemblies are 100% tested
- Available in custom lengths and configurations add the length required with "-xx"
- Precise flow controlOuter Cover: PVC
- Inner core: Medical Grade PVC
  Working temperature: 14°F to 150°F
  Working pressure: 200 psi max
- Burst pressure: 1400 psi











| EX:34                 | U -  | OXY -   | C -                              | OH - DS  | 12   |
|-----------------------|--|---|----------------------------------|--|--|
| Hose                  | Color Code   | Gas Code  | Conductive /                     | Inlet / Outlet   | Hose   |
|                       |  |   | Non-Conductive                   | Connection   | Length   |
| 34: 1/4"              | U: US NFPA 99  | OXY:  | C: Conductive                    | OH: Ohmeda® adapter (male)   | 6 (0.5 ft)   |
| 34: 1/4"<br>35: 5/16" | E: ISO standard (ft) Oxyger VAC: Vacuur AIR: M cal Air N2O: Nitrous Oxide WAGD (meter) CO2: Carbor Dioxide N2: Nit gen A8: Dri | Oxygen VAC: Vacuum AIR: Medical Air N2O: Nitrous Oxide WAGD: WAGD | C: Conductive NC: Non-Conductive | Ori: Orimeda® adapter (male) DS: DISS hex adapter (male) NS: NIST adapter CH: Chemetron® adapter (male) PB: Puritan-Bennett® adapter (male) FS: French (NF S 90-116) adapter (male) GS: German (DIN 13260-2) adapter (male) BS: British (BS5682-1998) adapter (male) BS: British (BS5682-1998) adapter (male) SIS: Australian (AS2896) adapter (male) FOH: Ohmeda® coupler (female) FOS: DISS hex coupler (female) FDS: DISS hex coupler (female) FGS: German (DIN 13260-2) coupler (female) FSS: British (BS5682-1998) coupler (female) FSS: British (BS5682-1998) coupler (female) FSIS: Australian (AS2896) coupler (female) FSIS: Australian (AS2896) coupler (female) SC: Schrader FSC: Schrader coupler FNT2: 1/8" female NPT NT4: 1/4" male NPT NT4: 1/4" male NPT NT4: 1/4" male NPT OE: Medstar OQ: Oxyquip | 6 (0.5 ft)<br>12 (1 ft)<br>18 (1.5 ft)<br>24 (2 ft)<br>30 (2.5 ft)<br>36 (3 ft)<br>42 (3.5 ft)<br>48 (4 ft)<br>54 (4.5 ft)<br>66 (5.5 ft)<br>72 (6 ft)<br>78 (6.5 ft)<br>84 (7 ft) |
|                       |  | N2: Nitrogen<br>A8: Drivibg<br>Tool Air                           |                                  |  | 90 (7.5 ft)<br>96 (8 ft)<br>228 (19 ft)<br>234 (19.5 ft)<br>240 (20 ft)  |
|                       |  |   |                                  |  | 0.5 (0.5 m)<br>1 (1 m)<br>1.5 (1.5m)<br>2 (2 m)<br>2.5 (2.5m)<br>3 (3 m)<br>3.5 (3.5 m)<br>4 (4 m)<br>4.5 (4.5 m)<br>5 (5 m)   |
|                       |  |   |                                  |  | 5.5 (5.5 m)<br>6 (6 m)   |