PORTER Canadian Sentinel[™] Manifold Systems cross+protection

For 2 Tanks Oxygen and 2 Tanks Nitrous Oxide

C3000CX Manifold System, 2-O₂, N₂O with wall model sentinel, regulators, hoses, and tank restraints

C3000DX Manifold System, 2-O₂, N₂O with desk model sentinel, regulators, hoses, and tank restraints

For 2 Tanks Oxygen and 1 Tank Nitrous Oxide

C3001CX **Manifold System, 2-O**₂, **1-N**₂**O** with wall model sentinel, regulators, hoses, and tank restraints

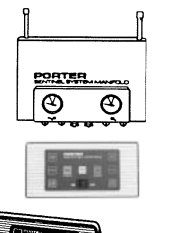
C3001DX **Manifold System, 2-O**₂, **1-N**₂**O** with desk model sentinel, regulators, hoses, and tank restraints

Manifolds without Sentinel DO NOT meet the requirements of C.S.A. Porter Instrument Company, Inc. accepts no responsibility for the installation and/or use of manifolds without Sentinel.

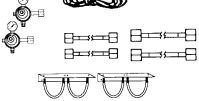
The above new manifold systems are designed to meet all requirements of C.S.A. STANDARD Z305.1-M1992 Nonflammable Medical Gas Piping System.

Note: Order Zone Valve Separately

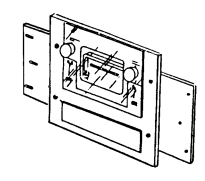
C9000-1 **Concealed Zone Valve** for use with concealed piping to be used with above Sentinel Manifolds







Zone Valves with cross + protection



Some provinces have adopted C.S.A. STANDARD Z305.1-1992 in their Building Code. A Zone Valve is mandatory. System installation MUST meet STANDARD requirement.