



Mass Casualty Vacuum Systems

Flotec has developed a Vacuum Hose System designed to provide multiple inlets to remove unwanted fluids or gases. The flexible inline Hose Distribution Assembly is customizable, and may be matched to Flotec's Mass Casualty Oxygen Distribution Assembly.

- FDA medical grade PVC hose, constructed of reinforced polyester braid with white PVC cover, meets NFPA 99 conductivity requirements, and is oxygen clean.
- Available with Chemetron, DISS, Ohio (Ohmeda), Puritan, and Schrader quick disconnects.
- Ideal for Medical Emergency Response Facilities and Vehicles, and for expansion of existing Hospital capabilities.

Medical Vacuum

Medical Vacuum in a hospital supports vacuum equipment and evacuation procedures, usually supplied by various vacuum pump systems which exhaust to atmosphere. Continuous vacuum is maintained at approximately 22 inches of mercury.

Waste Anesthesia Gas Disposal

Waste Anesthesia Gas Disposal, or WAGD is a hospital anesthesia evacuation process. Although it uses the same vacuum pump as the Medical Vacuum System, the piping may be a separate line from the source or can combined with the medical vacuum per NFPA 99. Continuous vacuum is maintained at approximately 15-19 inches of mercury.

