



M2DCONs Family of Gaseous Decontamination Systems (GDS), are ideal for operations requiring rapid and effective bioburden reduction on materials before entering cleanroom spaces. Proprietary CoolFlow[™] technology provides dry, non-condensing hydrogen peroxide vapor (HPV) decontamination with the ability to meet the stringent temperature requirements for items being processed. GDS CL Systems, developed specifically for Compounding Pharmacy Operations, offer a short cycle time, a high level reliability, minimal maintenance and user friendly operation. With a range in decontamination capacity, the GDS-CL systems are easily transported into the desired cleanroom space for operation. The GDS-CL technology is scalable and customizable to meet your specific decontamination needs.



GDS-CL Features:

- Stand Alone Operation with No HVAC tie ins
- 316 Series Stainless Steel Chamber Compatible with Common Cleaning Chemistries
- Intuitive, Touch Screen User Interface with Emergency Stop and Indicator Lights/Alarms
- Configurable Shelving System for Flexible Loading Patterns
- Integrated Hydrogen Peroxide, Temperature and Relative Humidity Sensors
- Chamber Temperature Control
- User Friendly Preventative Maintenance

M2DCON

6511 Eastland Road, Ste. 101 Brook Park, OH 44142 USA Tel: +1 (216) 306-0925 Email: sales@m2dcon.com