

"The Chlorine Dioxide People"

Providing you with gaseous chlorine dioxide solutions for your decontamination needs

## Decontamination / Sterilization Room Door

## Description:

The Decontamination Room Door is designed for use in any governmental, pharmaceutical, manufacturing, laboratory, research or surgical setting. It enables an ordinary room to be easily converted to a decontamination chamber, creating a highly effective way to sterilize computers, electronics, medical devices, sterile products, instruments, and components at ambient temperatures.

The chlorine dioxide decontamination / sterilization chamber provides a cost effective method to decontaminate components, parts, supplies, and equipment entering your sterile or "clean" facility at room temperatures and without the need for an expensive and space consuming sterilizer. It also provides the ability to remove items from a dirty or high containment area to a clean area without the concern for cross contaminations.

The door utilizes a rugged, non-inflatable gasket so that sealing a door using tape is not required. The



door is made of white polypropylene for reduced cost and ease of installation. A window is provided for viewing and safety, a two-point latch provides a tight seal and the included ramp makes for easy loading and unloading of the chamber. An optional interlock and control system is available. This can be set up to prevent both doors from opening at the same time.

Custom sizing available to meet your facility's needs

Decontamination time can be under **1.5 hours** for a 150 ft³ (4.2 m³) chamber

Costs of under \$12 in consumables per cycle

Call us for more information about the power of a TRUE GAS 908.236.4100

