

## Scrubber Systems

### Description

ClorDiSys Solutions offers a carbon based scrubbing system used for the removal of chlorine dioxide gas. In most applications, chlorine dioxide gas can be discharged directly to the atmosphere after its use. However, in the unique circumstances where discharge is impossible or unavailable, a scrubber system can provide the solution. We have three standard sized units available for applications such as isolators, biological safety cabinets (BSC's), sterilizers, small pass-through rooms, pressure relief systems, and rooms. Larger scrubbers for building decontamination are custom designed for the particular application. All scrubber options are portable for easy movement within your facility.



BSC Scrubber



Room Scrubber (100-001)



Tall Room Scrubber (100-002)

PRODUCT NUMBER	APPLICATION	SPECS
SCRSYS/BSC-001	BSC's, Isolators, Pass-through Chambers	43" H x 13" W x 18" D (33 cm x 109 cm x 46 cm) Power: 120/220 VAC, 50/60 Hz
SCRSYS-ROOM/100-001	Rooms	47" H x 22" W x 32" D (56 cm x 119 cm x 81 cm) Power: 120/220 VAC, 50/60 Hz
SCRSYS/ROOM/100-002	Rooms	65" H x 26" W x 14" D (165 cm x 66 cm x 36 cm) Power: 120/220 VAC, 50/60 Hz