

# CSG-4 Snow Generator.

For safe, controlled combo bin snowing.





#### **Benefits**

- Produces granular CO<sub>2</sub> snow vs. pellets for more effective chilling
- LVSH snow horns dispense a gentle output of snow
- Produces on demand the precise amount of snow needed
- Efficient use of CO<sub>2</sub> lowers operating costs
- Eliminates the space required by dry ice bins and CO<sub>2</sub> gas associated with the filled bins
- Built-in plenum to safely exhaust gases
- Simple integration with existing CO<sub>2</sub> tank

# **Key features**

Messer's  $\mathrm{CO}_2$  snow generator is a simple, cost-effective method to control product temperature in your processing or storage and handling operations. The ability to produce dry ice on an on demand or scheduled basis allows for the

elimination of dry ice purchases and storage requirements. The Messer  $\mathrm{CO}_2$  snow horn generator deposits  $\mathrm{CO}_2$  snow at a low velocity into various types of open containers including cardboard and plastic combo bins. The generator consists of four Model LVSH-7 snow horns and an integral exhaust enclosure; which acts as a safer alternative than a traditional dry ice storage bin.

The LVSH-7 snow horns deliver granular snow without costly  $\mathrm{CO}_2$  loss due to snow blowout sometimes encountered with conventional snow horns. Their stainless steel, compact, low velocity design efficiently and uniformly distributes  $\mathrm{CO}_2$  snow.

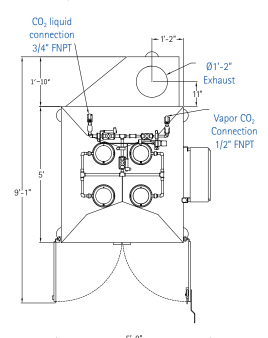
## Operation

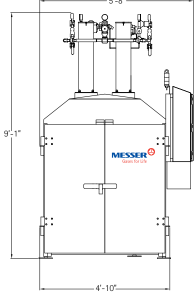
After the combo bin is rolled into place within the snow generator, the desired time of production can be entered, and the snow is generated. Once the bin is filled with snow, the combo bin is removed and sent to a downstream processing area. The snow generation cycle can then be repeated.

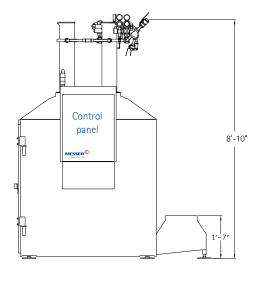
A control panel is included which includes a  $\rm CO_2$  timer for accurate snow production and the capability to manually or automatically control the exhaust blower to safely remove  $\rm CO_2$  vapor.



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Materials of construction	Type 304 stainless steel
External dimensions	6'10" L x 5'0" W x 9'1" H
Internal dimensions	4'7" L x 3'9" W x 5'1" H
Power requirements	3 phase, 480V/60 Hz/20A
Weight	1,000 lbs
Maximum capacity	3,600 lb $\mathrm{CO}_2$ Snow/hr to 13,000 lb $\mathrm{CO}_2$ Snow/hr









## **Messer Americas**

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