Stoody Industrial & Welding Supply, Inc. – Headquarters San Diego (619) 234-6750 WWW.STOODYIND.COM



\$1,650.00 EA

## CARBON DIOXIDE (CO2) GAS MAKE YOUR OWN DRY ICE SNOW FROM (SIPHON) CARBON DIOXIDE CYLINDERS

## **Convenient and Portable**

No batteries or electrical energy are required our Dry Ice Machines. The compact size and light weight make it ready for use almost anywhere. Just hook up the (included) hose in to a cylinder and you are ready to make high quality dry ice blocks in one to two and a half minutes ... without need for a compactor!

Our Dry-Ice machines eliminate the need for ordering and waiting for large minimum shipments of dry ice when you only require a small amount. You can make exactly what you need, when you need it.

Liquid CO<sub>2</sub> cylinders (with siphon) are available from us.

Approximately 4-1/2 lbs. of liquid CO<sub>2</sub> will yield one pound of dry ice.

Use only in a well ventilated area with proper safety apparel including, but not limited to, gloves and eye protection.

## DRY ICE PRODUCTION SPECIFICATIONS

CYLINDER NOT INCLUDED	Size of Dry Ice Block	Weight of Dry Ice Block	Yield from 50 lb. Liquid CO <sub>2</sub> Cylinder at room temp.*	A AN A
Part No. 475 (weighs 7 lbs.) \$895.50 EA	3-5/8" x 4.0" Dia.	1.2 lbs. ± 10%	8-9 blocks †	The states of
Part No. 560 (weighs 10lbs.) \$1685.00 EA	6" x 4" x 1-1/2""	1 lb. ± 10%	10 -11 blocks †	#560 Stainless Steel Construction

† Maximum yield of solid dry ice can be obtained from a 320 lb. liquid CO<sub>2</sub> cylinder/dewar. This size offers better economy in purchase, operation, and optimum number of dry ice blocks. Yield can be appreciably increased at lower temperatures; e.g., 0°F approx. 1/3 more blocks will be produced.

CALCO CO2 HEATER

For flows up to 1,000 CFH

Lifetime heating element

Automatic Electric Heater

adverse atmospheric conditions

Unlike ambient devices - not affected by

Heavily insulated... cabinet remains "cool"

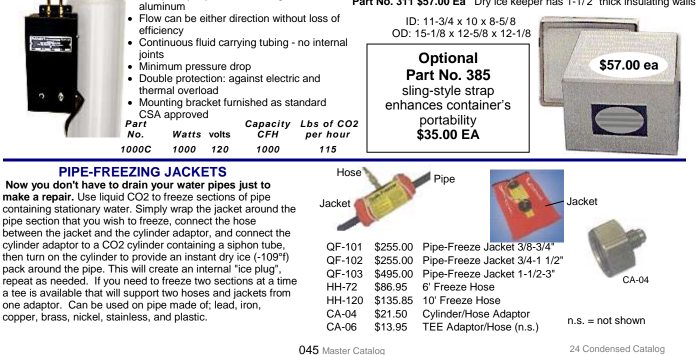
Completely dry - heat exchange medium is

\* A 50 lb. CO<sub>2</sub> cylinder at room temperature will contain approximately 42-43 lbs. useable liquid CO<sub>2</sub>. The balance is vapor which does not convert to solid dry ice.

DRY ICE is simply CARBON DIOXIDE in a solid form. It's called "dry" because is goes straight from a solid to a gas, as it melts, bypassing the liquid stage. Do not ingest or handle unprotected can cause serious burns.

**DRY ICE STORAGE CONTAINER - 30 lb. CAPACITY** Our lightest, most cost-efficient temperature protection is provided by these fiberboard clad containers. Average dry ice sublimation is less than 3 lbs. per 24 hrs.

Part No. 311 \$57.00 Ea Dry ice keeper has 1-1/2" thick insulating walls.



#475 Epoxy Coated Steel Frame