

Fast, Efficient, Low Cost, Ideal for Medical D & E's, SCBA's, Scuba and small CO² Cylinders

- Drain, invert, and place up to 4 cylinders on the drier probes.
- Cylinders are properly dried in a matter of minutes, ready to be inspected and placed back into service
- The built-in drier motor is quiet, production temperatures to 175° to accelerate the drying of steel and aluminum cylinders.

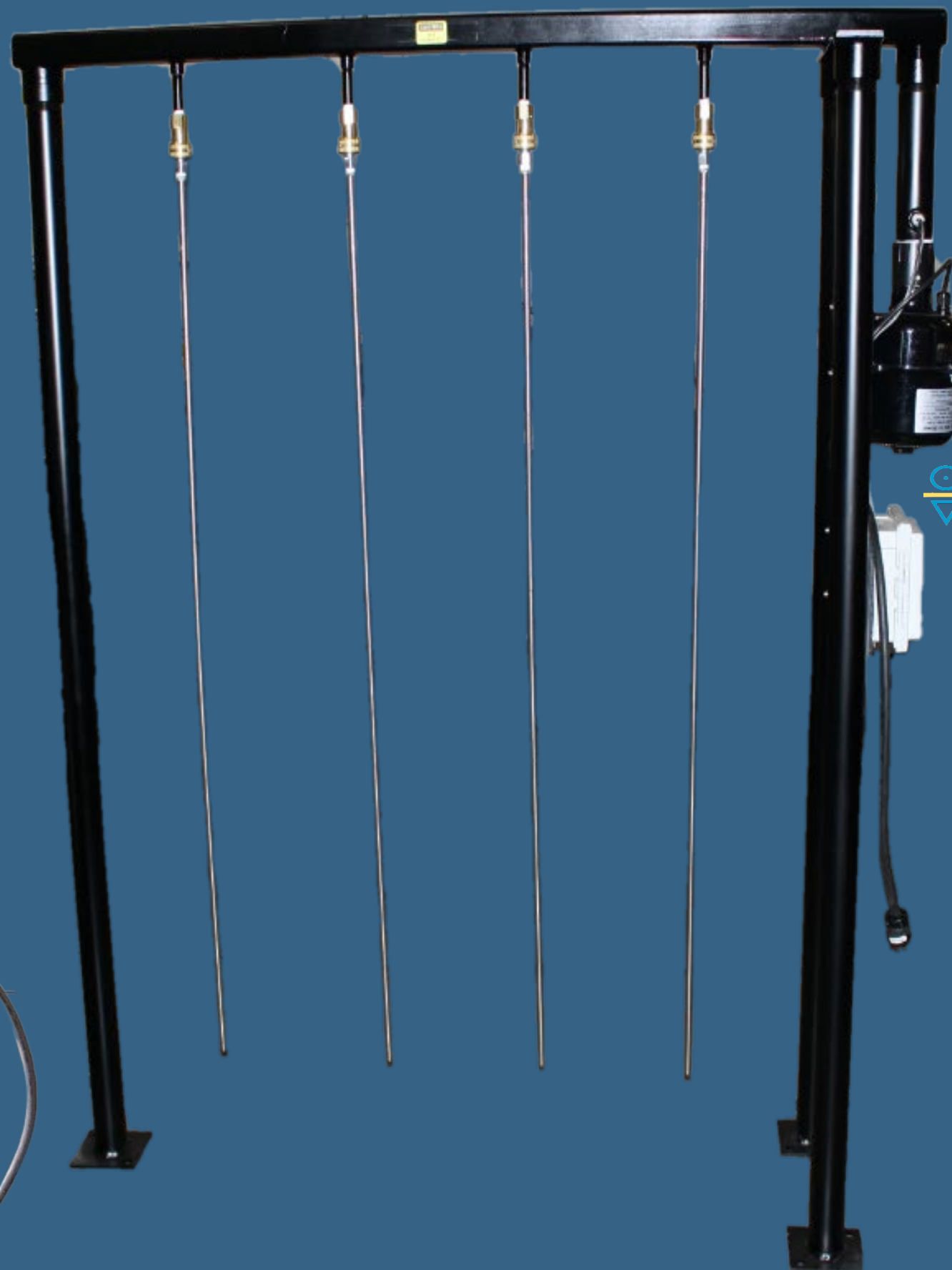
• Select the "cool" setting to protect fiber wrapped or composite cylinder. Cool temp is between 115° and 135°

Dimensions.....59" L x 21" W x 28" H

Capacity..... Up to 4 10" x 30"

Cylinders

Electrical.....110v, 60Hz or 220v, 60Hz



Galiso P/N 25-54-3000

LDD4

Available in 110v,220v

CE option

Extra Tall version 67" Cyl



22 Ponderosa Ct

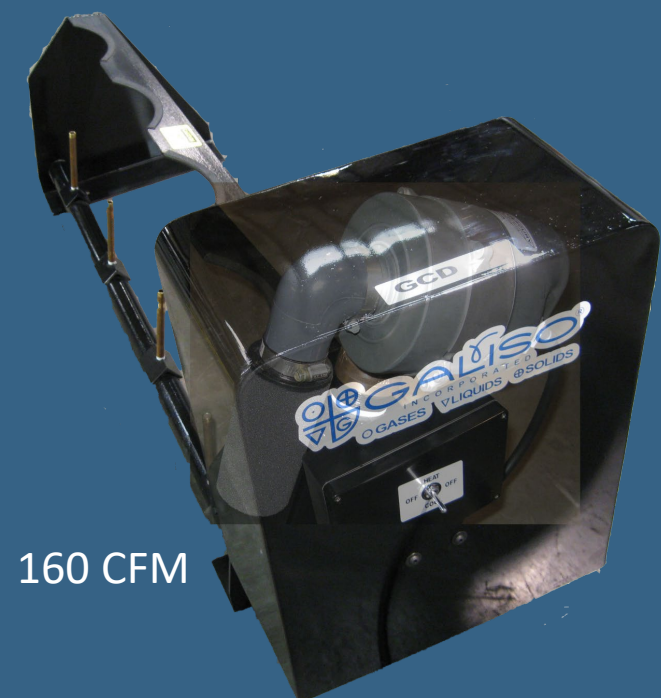
Montrose, CO 81401

www.galiso.com (800)854-3789



Galiso P/N 25-51-3184 95CFM

Galiso P/N 25-51-3183 GCD220v 1phase only 160 CFM



The SCD-4 small cylinder drier provides a fast, efficient means of draining and drying small compressed gas cylinders after hydrostatic testing.

The SCD uses compressed air and hot water to drain and flash dry cylinders in under 2 minutes

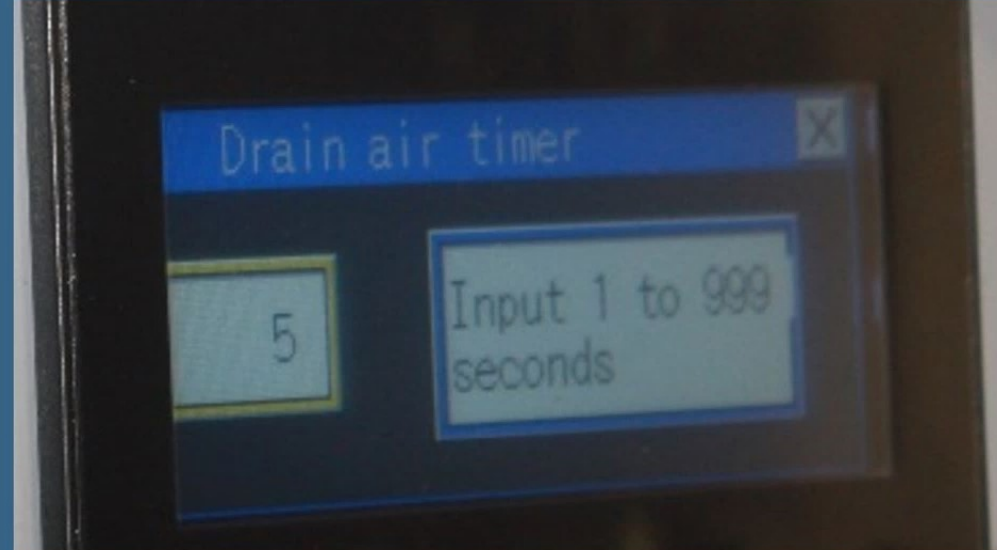
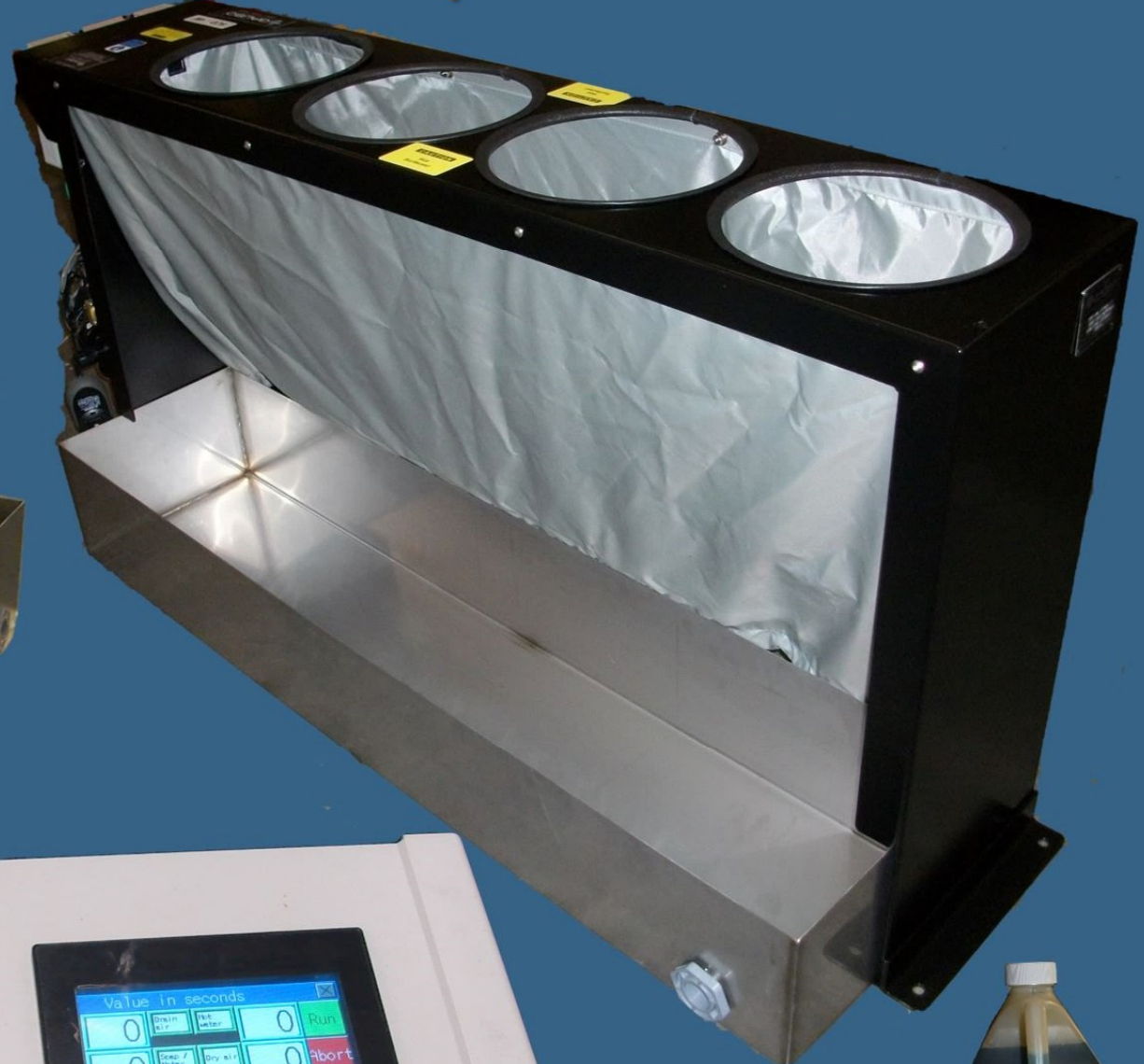
Timer controls are programmable

0 – 999 seconds

Drain Air Hot Water

Detergent Dry Air

SCD-4W Small Cylinder Drier



*Optional Dosing Pump



*SD-13 Recommended Detergent for Oxygen Cylinders



Basin and Curtain (-BAS)

Dimensions 60" L x 13" W x 30" H

Electrical: 90-264VAC to 12vdc, 50/60 Hz

Capacity Up to 4 Cylinders

Max Cylinder Size10" dia x 30" tall

Air Requirements10.0cfm @90psi with <0.03 ppm contaminant.

(Recommend 80-11-0046 filter package – 0.01ppm)

Hot Water Required 5.0gpm@60psi, 180°F Max filtered

*** Available in Stainless*** Commonly used with Medical and Aircraft Oxygen Cylinders

