Features:

GCI / IDS Manual Inverter Drier Station

IDS Operations:

- •The GCI has a 5 selectable pivot points and a locking containment arm to provided balance and safety to avoid injuries that can occur when employees use makeshift cylinder handing equipment.
- •The GCI is characteristic of all Galiso products: Versatile. Durable. Efficient. Constructed of heavy-duty 1/4" carbon steel, the frame, platform, and cylinder cradle (coated to protect your cylinder) provide stability and long life service in any hydro shop environment.

•The small footprint conserves workspace so the GCI can be located near the test station to maximize time and labor savings.

•Load a cylinder onto the compact GCI/IDS to invert the cylinder, insert the air/water probe into the cylinder neck

And a burst of air purges test water from the cylinder, hot water is injected to speed drying, another burst of air "flash dries" the cylinder, so in minutes it is dry and ready for final inspection.

•The GCI/IDS is built to Galiso's high standard of excellence and durability and comes with a 2 year warranty.



GCI-17



****See VIDEO****



22 Ponderosa Ct Montrose, CO 81401 www.galiso.com (800)854-3789

•The GCI is available with the IDS wash/dry feature that serves as a cylinder drying station, converting the GCI into a duel function support product.



Centering Pivot Points for30", 33", 51", 54", and 60" tall cylinders Dimensions74" L x 24" W(31"w GCI17) x 60" H

GCI10 Cylinder Sizeup to 10.5" dia. x 60" tall

GCI17 Cylinder Sizeup to 17.5" dia. X 60" tall