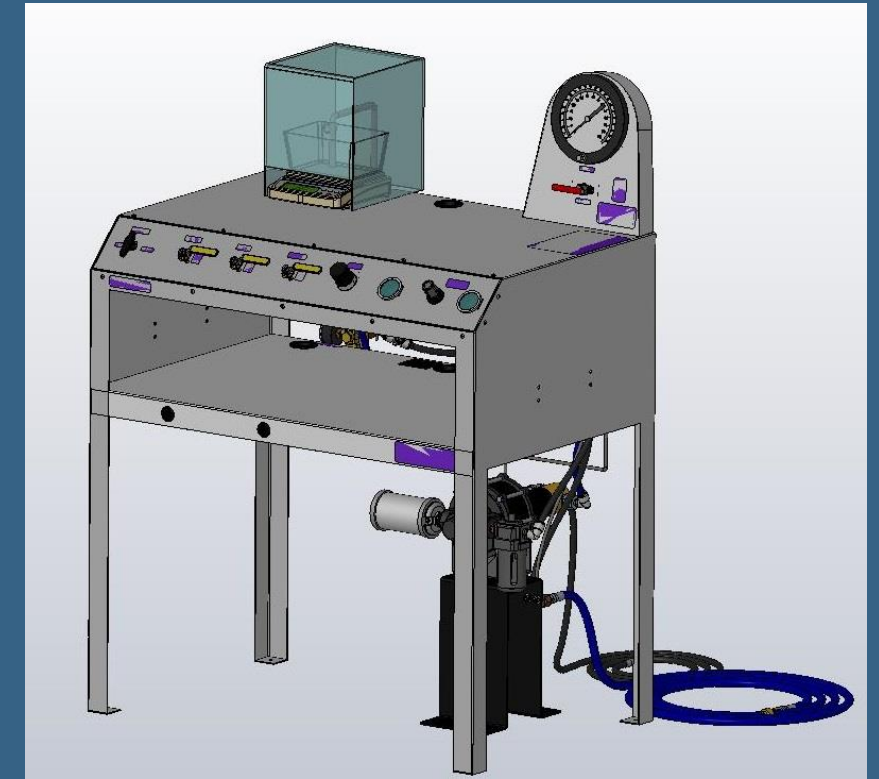
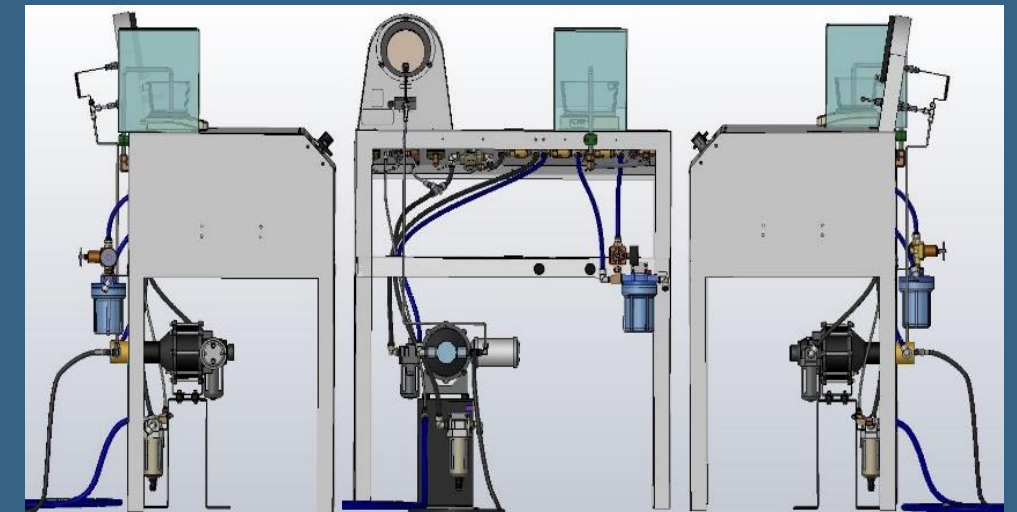
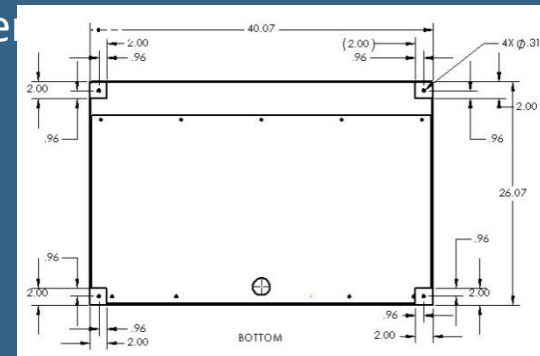


GTC Test Console



- Manually tests up to 10-12 high or low pressure cylinders of all types per
- Expansion measured with electronic accuracy to 1/10 CC by the EEMS (Electronic Expansion Measuring System) system by LCD display.
- Can be configured to a 1 or 2 test jacket system
- Use for Steel, Aluminum, Composite Exemption cylinder testing.
- Low maintenance powder coated cabinet
- Highly reliable air driven intensifier pump.
- No cost operator training at the Galiso facility.
- One year warranty. Extended to 18 months when installed by a Galiso Field Service Technician
- When used in high/low pressure combinations, an additional pressure gauge is required.



- Dimensions Console 40" L x 26" W x 56" H
- Electrical Requirements 220 or 110Volts, 50/60 Hz
- Air 120 PSI, 10 CFM
- Water.....City Water Pressure
- Cylinder Expansion Measurement.....800cc Standard up to 30,000+
- Pump.....10,000psi Standard Up to 50,000psi
- Pump Pressurization rate..... ¼ gpm@5500psi (10k pump)

GTC Options



Direct Expansion



Digital Gauge



Dual Gauge



Dual Jacket



Skid Mount

Hydrolog Software

The Main purpose of Hydrolog is to log your company's test data electronically. Hydrolog Version 3.0 allows you to sort your data in the following ways:



Hydrolog Software

Company: Whitey's, Contact Name: Rebecca Parker, Phone Number: 156 815 6315, Extension: 6, Fax Number: 156 815 1726

Customer ID#: [] Last Date: []

Test Date/Test Time: [] Serial Number: [] Service: [] Account: [] Cylinder Code: [] Failed Visual: []

Cylinder Manufacturer: [] MFG Date: [] DOT/Rating: [] Size: [] Source: [] Allow Plus: []

Actual/Specified Pressure: [] Total Expansion: [] Perm Expansion: [] Test Length: [] Disposition: [] Plus/Star: []

Units: [] % Perm Expansion: [] % Fail Perm: [] Elastic Expansion: [] REE: []

Remarks: []

*Required fields are: EmployeeID, Customer ID, Test Date, Test Time, Serial #, Service, Manufacturer, Manufacture Date, and Size.

Record 1 of 3

Click the "Enter" Button to go to a Record.

Will Not Hold Pressure
 Altered Ser #
 Int Corrosion
 Internal Pitting
 Arc Burn
 % Perm Exp
 Neck Crack
 Ext Corrosion
 External Pitting
 Bad Threads
 Altered Pressure
 Dent/Gauge
 Fire Damage
 Sidewall Stamp
 Test

This cylinder is condemned and may not be filled with hazardous material and offered for transportation in commerce where use of a specification packaging is required.

Day Report

10/6/2005

My Company

City: []

Operator	Cyl Owner	Rating	Cyl MFG	Unit	Duration	Elastic	Source
Test Time	Account	Size	NFG Date	Specified	Total	Percent	Disposition
Remark	Serial	Service		Actual	Perm	REE	Plus/Star
DH	9:28 am	3A8-6000	3	PSI	30	0.3	CS
		9.75x5L	September 2000	10000	8.7	28.6	FFA
		2		10111	0.2	226	
DQNH1B SERV							
DH	9:30 am	3A8-6000	3	PSI	30	0.3	CS
		9.75x5L	September 2000	10000	0.3	0	PPP
		2		10066	0	226	
DQNH1B SERV							
DH	9:32 am	3A8-6000	3	PSI	30	0	CS
		9.75x5L	September 2000	10000	0	0	FAA
		2		10073	0	226	
DQNH1B SERV							
DH	9:33 am	3A8-6000	3	PSI	30	0.5	CS
		9.75x5L	September 2000	10174	0.5	0	PPP
		2		10240	0	226	

Backup the Current Database

Save in: Backups

File name: []

Save as type: Active File (*.act)

Buttons: Save, Cancel

- * Test Time
- * Date
- * Week
- * Month
- * Year
- * Serial Number
- * Customer
- * Size
- * Unit of Pressure
- * DOT Rating
- * Date of Manufactur
- * Disposition
- * Manufacturer
- * Plus Rating
- * Star Rating

Reports are very useful to find the data you need. Your company information is displayed on the top right hand corner.

Clicking the "E - Mail" Button will open you default mail program, allowing you to email a report.

You can change the file to a: Adobe(pdf), Excel(xls), Word(doc), or a Rich Text(rtf) Format by clicking the drop down arrow next to the file type text box shown below.