GTC Test Console



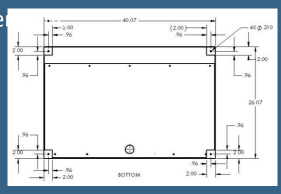


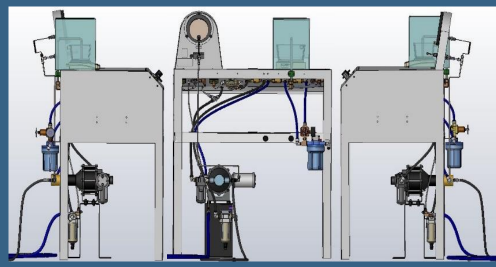


- Manually tests up to 10-12 high or low pressure cylinders of all types per
 Expansion measured with electronic accuracy to 1/10 CC by the EEMS (Electronic Expansion Measuring System) system by LCD display.
- •Can be configured to a 1 or 2 test jacket system
- •Use for Steel, Aluminum, Composite Exemption 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. Installation: <u>GTC INSTALL VIDEO</u> Training: <u>GTC OPERATION VIDEO</u>







- Dimensions Console
- Electrical Requirements
- Air
- Water.....
- Cylinder Expansion Measure
- Pump.....
- Pump Pressurization rate.....

	4	0" L x 26	" W x 5	6" H
	220 or	⁻ 110Volt	ts, 50/6	50 Hz
	•••••	120	PSI, 10	CFM
		.City Wat	ter Pres	ssure
ement	800cc Sta	andard u	p to 30	,000+
	Opsi Stand	dard Up 1	to 50,0	00psi
	¼ gpm@	05500psi	(10k p	ump)

GTC Options





Direct Expansion



Digital Gauge



Hydrolog Software

Main Screen		the second s		-1012
le Vew Report Type Creat	e Report Tables Help			
	ola	- altim	-	
and the second se	O B	Galbo) °	
O	V9	GANS VIQUOS	0105	
To Hvd	rolog Sof	tware		
Compar	-		one Number Ex	tension Fax Number
White/s	Rebecca		815 6315 6	156 815 1725
Customer ID# Last D	ate			
1113				
Test Date\Test Time	Serial Number	procession of the local division of the loca	count Cylinder	Code Failed Visual
Cylinder Manufacturer	MFG Date Example	DOT/Ratin	Size	Source C Allow Plus
CITIME Y	03 /01	- Corritorin		
Actual\Specified Pressure	Total Expansion	Perm Expansion	Test Length	T Allow Star
555	100	E		Disposition Plus/Star
Units % Perm Expansio	n % Fail Perm	Elastic Expansion	REE	1
Remarks		134		
Presenter R.2				
*Required fields are i Employee	ID, Customer ID, Test Dat	te, Test Time, Serial #, Se	orvice, Manufaturer, Mi	enufacture Date, and Size.
	Record 💽		of S	
		And the local local division of the local division of the	10-1 31G	
	Click the "Er	iter" Button to go to a P	Record.	
7 Will Not Hold Pressure	Click the "Er	ter" Button to go to a F Int Corrosion	F Internal Pitt	ing 🕼 Arc Burn
7 Will Not Hold Pressure 7 % Perm Exp				

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:

10/4/2005 In	an Report	N .							Backup the Cu	rrent Detab
	16/6/2985			My Company			- See		e in in Bachupa	
	Operator Tet Time Remark	Rating Size Service	CyINFG. NFG Date	City Unit Specified Actual	, 79 Duration Total Perm	Elastic Percent BEE	Source Disposition Plustar		My Recent Documents	
	DH 9-28 am 812-00 GHHHHHE SERV	348-6300 8.75x55 2	3 September 2000	951 10000 10111	20 8.3 0.2	0.3 29.8 726	C5 242	-	Desktop	
	DH 9:38 am 912-88 GHEH13 128V	344-000 9.75r52 2) September 2000	PSI 10000 10064	20 6.3 8	0.3 0 229	C5		My Documents	
	DH 9:32 am 622-00 GHHAH28 SERV	388-6000 9.75452 2	3 September 2000	PSI 10000 10073	20 8 0	8 0 128	C5 P0.4		My Computer	
	рн 9:33 am езт-ее	348-4006 5.75+51 2	3 September 2000	PSI 10174 10248	30 0.5 8	8.5 0 226	C5 819	_	My Network Placeo	File name Seve ai type

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.



Dual Gauge





			8	
	z	6001	3-	
				1
			-	
chive File (".arch)		-	Cance	
make Let 1, sould		-	Capitor	

Skid Mount

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