

# Welcome to Galiso, Incorporated Montrose Colorado USA

Dear Customer, Thank you for considering Galiso to be a part of your success and future. We are dedicated to supporting your needs by helping you select the proper equipment, providing comprehensive training and customer service.

Address: 22 Ponderosa Court

Montrose Colorado 81401

Email: sales@galiso.com

# **Table of Contents**

Becoming a Professional Hydrostatic Tester 4

Cylinder Testing Methods 5-6

Cylinder Testing Systems 7-23

Water Jacket / Direct Expansion Testers Rec4, R40, GTC, GWJ-SAL, Multi-tester Cycle Tester, Burst Tester

Test System Upgrades 24-25

Testing by Cylinder Type 26

Testing by Industry Type 27-31

Airline, Fire, Industrial, SCUBA, Beverage, CNG Propane, Marine

GTJ Hydraclose Test Jackets 32

Test Heads 33-36

Calibration Cylinders 37

Master Gauges 38

**Inspection Equipment 39** 

Optilite 40

Cylinder Water Filling Equipment 41



Air Hoists 43

Valving and Devalving 44-49

GVM-16G Turnair Valving Machine CCV16

CIV

Getz Pneumatic Cylinder Belt Vise

Cylinder Inverters , Wash, Dryers 50-58

GCI / IDS Manual Inverter Dryer Station GLI HDD-8RB Heavy Duty Cylinder Dryer

PCT Cylinder Inverter Dryers

15 "I", ADW 122 "I", ADW

162 "I", ADW, XL 24 ADW

30 ADW, Side Load, Top Load

ECI

Gas Mixing 59

GCD, SCD

LCR-4-PT & LCR-6-PT Loading Cylinder Rollers

Cylinder Collar Removal Replacement Tools 60-61

GTK Cylinder Collar Tool Kit CRT-1 Collar Removing Tool

Cylinder Cleaning 62-63

ISB, VST-9
Viking Shot Blaster

#### Welcome

We here at Galiso are excited that you are considering us for your gas cylinder equipment needs. We look forward to providing you any assistance we can to help make your company a great success. From startup to finish we can provide you with the best equipment, training and support in the Industry. Whether you are looking for off the shelf solutions or have a custom situation that we can be of assistance with we look forward to the opportunity to work with you.

Galiso has been in business since 1962 providing excellent equipment and support through out the industry. We have been fortunate to be able to grow and adapt as the industry needs have changed, leveraging newer technologies and design to increase production and reduce maintenance downtime and costs. We are dedicated to assisting all of our customers to provide safe, efficient equipment to better serve the overall safety standards in the gas cylinder industry.

So please enjoy the products that we have put together in this catalog and if you are ever in the Montrose Colorado area come by we would really enjoy meeting with you personally.

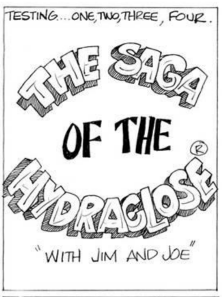
Again I want to personally thank you for your interest in our product and our company and look forward to assisting you in any way that we can.

Thanks again

**Richard Wright** 

**President Galiso Incorporated** 

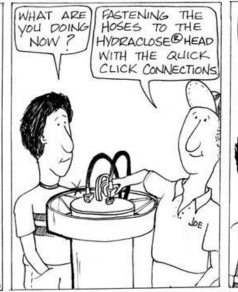








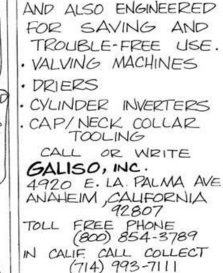












#### **Becoming a Professional Hydrostatic Tester**

Here is the information you need for each phase of the process of complying with regulations and becoming a professionally-trained and well-equipped test facility:

- **Select your equipment**: Your Galiso representative works closely with you to identify your projected daily volume of testing, cylinder types and sizes, air and electrical requirements, plant layout, test pit considerations and other pertinent details to assure your system is designed to meet your needs. Please contact the Galiso Sales Department for a quote.
- Schedule Installation and Training: After Galiso has received your order, your ship date is scheduled and installation and training details are mutually coordinated with you by our technical staff to ensure trouble-free start up and operation.
- Contact the Pipeline and Hazardous Materials Safety Administration (PHMSA) To start the registration and certification process. Information is found on the PHMSA website under "Procedures for Application for Approval to Requalify DOT Cylinders"
  - The cylinder re-tester must contact one of the approved Independent Inspection Agencies to arrange for an inspection of their facility.

<u>List of Independent Inspection Agencies -- DOT Cylinder Requalification Program</u>

After the inspection, the Independent Inspection Agency must complete a report and forward the report to the cylinder re-testers. It is the responsibility of the applicant to submit: (1) a complete application (can be in any format as long as it contains all of the required information set forth in Section 107.805; and, (2) the Independent Inspector's report.

#### The applicant should have at the time of inspection:

A copy of Title 49, Code of Federal Regulations, Parts 100-199 or reprint. Copies of this document may be obtained from:

Superintendent of Documents
U.S. Government Printing Office
Washington, D.C. 20402
(202) 783-3238

Click here for Electronic Code of Federal Regulations (e-CFR)

- Order required documentation: The following publications are essential to comply with regulatory standards and must be present at all times for reference.
   Compressed Gas Association (CGA) required cylinder testing and inspection pamphlets C-1, C-5, C-6, C-6.1, C-6.2, C-6.3 and C-8 are available for purchase from Galiso or directly from the CGA by contacting them at (703) 788-2700.
- Enroll for Hazmat Training: Re-testers are required to have training designed to fulfill the initial and the three-year recurrent training requirement of 49 CFR 172.704(a)(1)&(2) General Awareness and Function Specific Training for Cylinder Retest Operators. Galiso recommends hazmat training available from CTC Seminars. GALISO also provides Online Training Hydrostatic Re-Qualification Slide Courses, Exams & more at the Galiso website.

SOE -Test Pit completed -Air, Water, Electrical in place -On-Site System Installation /Training -3<sup>rd</sup> Party Inspection Complete -Receive RIN

Questions? Call us toll free at 800-854-3789 or Call(970) 249-0233.

the Compressed Gas Association.

#### **Water Jacket Method**



The water jacket method for hydrostatic testing consist of loading a water filled cylinder into a sealed chamber (test jacket) filled with water and connected to a calibrated glass tube (burette) or Galiso's Electronic Expansion Measuring System (the expansion bowl was invented to replace the burette). The burette or Expansion Bowl is first zeroed and the cylinder is then pressurized to its specified test pressure (test pressure requirements are contained in the U.S. Code of Federal Regulations, 49 CFR 180.205). This test pressure is held for a minimum of thirty seconds. As pressure is applied to "inflate" the cylinder, the cylinder expands and forces water out of the test jacket and up into the Expansion Bowl or burette. After the thirty second test time has elapsed, the Expansion Bowl or burette is read to determine the Total Expansion (in cubic centimeter) of the cylinder under test pressure. The test pressure is released and the cylinder "deflates". As the cylinder shrinks to its approximate original size, water is allowed to drain back into the test jacket from the burette or Expansion Bowl. In most cases the cylinder will not return to its original size, having been slightly stretched by the pressurization process. This stretching is called the Permanent Expansion. The difference between the "Total Expansion" and the "Permanent Expansion" is called the "Elastic Expansion". The Percent Permanent Expansion of the cylinder is determined by the following formula: Percent Permanent Expansion = (Permanent Expansion/Total Expansion) X100 When the Percent Permanent Expansion exceeds the predetermined limits for the cylinder being tested, (REE Reject Elastic Expansion), the cylinder must be condemned and removed from service. A high percent permanent expansion value is an indication that the cylinder metal has lost it's elasticity, or that there has been excessive thinning of the cylinder wall and that the cylinder is no longer safe for use. All test records must be saved and maintained for the duration of the requalification Plus (+) stamped cylinders may be filled to an additional 10 percent beyond the service pressure that is stamped on the cylinder shoulder for certain specified gases. The Water Jacket Method of testing compressed gas cylinders is the only hydrostatic test method that qualifies for filling to 10% over service pressure. Star (\*) stamping makes the cylinder eligible for an extended ten year re-test interval. The procedures of requirements for plus stamping and star stamping are found in 49 CFR 180.209 (c) for plus stamping and 173.34 (e) (16) for the star. REE values for common cylinder can be found in compressed Gas

#### **Direct Expansion Method**

Association Pamphlet C-5, "Cylinder Service Life, Seamless High Pressure Cylinders". This pamphlet is available for purchase from Galiso or purchase directly from

During the direct expansion test, the cylinder is completely filled with water and the test connection is then screwed into the cylinder neck. Water is pumped into the cylinder until the desired test pressure is achieved. (Test pressure requirements are contained in the U.S. Code of Federal Regulations 49 CFR 180.205). The Volume of water that is pumped into the cylinder to reach the test pressure is measured to determine the Total Expansion. The Volume of the water that is expelled from the cylinder when pressure is released is measured to determine the Permanent Expansion. Because air has a different compressibility factor than water, air trapped inside the cylinder will cause inaccurate test results so it is very important that the cylinder is completely filled with water to eliminate trapped pockets of air. The weight of the water contained in the cylinder, the test pressure, test volume (s) and temperature are used to determine the compressibility factor for calculation of the expansion values. DOT regulations prevent the Direct Expansion Method from being used to qualify cylinders for filling to 10% over service pressure and therefore forbid the Direct Expansion test method to be used to re qualify plus (+) stamped cylinders. The Direct Expansion test method is discussed in detail and example calculations are given in CGA pamphlet C-1, "Methods for Hydrostatic Testing of Compressed Gas Cylinders". While not generally practiced in this country, the U.S Code of Federal Regulation permit that certain specified cylinders (used exclusively in non-corrosive service) do not require the total and permanent expansion to be calculated. For such cylinders, the Proof Pressure method may be used.

#### **Proof Pressure Method**

The Proof Pressure Test involves pressurizing a cylinder to the appropriated test pressure and then thoroughly inspecting the cylinder, while under pressure, for indications of leaks, deformations, or other indication of possible failure.

#### **Ultrasonic Testing (UT) Method**

This method of cylinder testing was introduced in the U.S on exemption basis in 1994. UT differs from other test methods in that the cylinder valve and contents remain intact as no water is used to pressurize the cylinder in this testing procedure. The UT test involves positioning the cylinder on a rack of rollers that rotate the cylinder, or full immersion of the cylinder in water. Each cylinder is rotated where the entire cylinder sidewall is examined by the inspection probe sensor. This transmits Ultrasonic energy into the cylinder in the form of 'ping-like- sonar soundings from multiple transducers. A longitudinal beam transducer sends a pulse that echoes straight off the back wall of the cylinder, measuring the time it takes the echo to return, thus measuring the thickness of the cylinder wall. Shear wave or angle beam transducers send sound waves diagonally through the cylinder wall detecting any cracks, pits, or flaws. These 'soundings' are recorded electronically and reviewed to ensure that each cylinder is safe for continued use. Certain new UT technology methods are being employed and recently have been granted exemptions for both steel and aluminum cylinders.

#### **Testing Regulations and Guides**

DOT – In accordance with regulations specified in the United States by the U.S Department of Transportation (DOT) and in Canada by Transport Canada (TC), certain cylinders must be periodically re-qualified and certified safe for use. The re-qualification procedures and regulations are discussed in detail in the U.S Code of Federal Regulations (CFR), Title 49 Section 180, and Transport Canada (TC) in B339 and B340. You will find a link to the U.S Code of Federal Regulations, available on-line for your review, by visiting Galiso's (DOT) link page at our web site. Hard copies of the CFR may be obtained directly from Galiso. Telephone us with your request at 1 800 854-3789 or (970) 249-0233 and ask fro Customer Service, or you can mail a written request to:

Superintendent of Documents
U.S Government Printing Office
Washington D.C. 20402

CGA Pamphlets - The specifications and procedures for the hydrostatic testing methods are outlined in Compressed Gas Association Pamphlet C-1, "Methods for Hydrostatic Testing of Compressed Gas Cylinders". A series of pamphlets pertaining to certain cylinder types and uses have been compiled for compliance with DOT standards and regulations. Copies of these pamphlets are available from Galiso or <a href="https://www.cganet.com">www.cganet.com</a>:

Compressed Gas Association 4221 Walney Road, 5th Floor Chantilly, VA 20151-2923 Phone: 703-788-2700



# Water Jacket Tester







R40



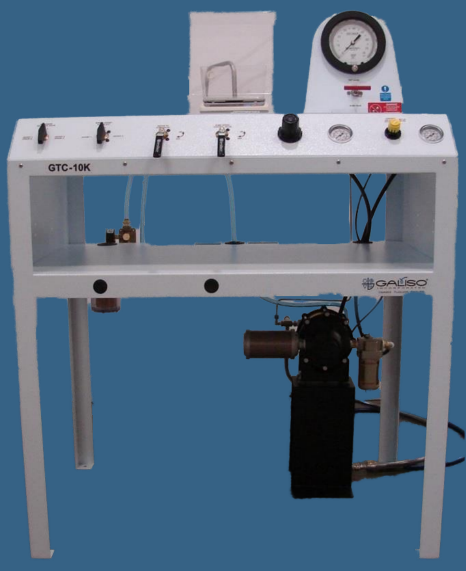
GTC

# Computerized Test Console



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# Manual Test Console





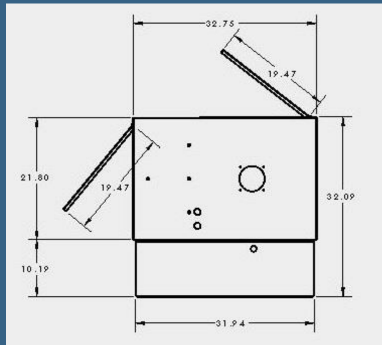




REC4 Comes with our largest PLC, the most valves, and the most options of any of our standard test systems. Fully contained powder-coated test console with Windows based Operating system. Allows serial # entry while a cylinder is testing. The console can be configured for the testing of cylinders alternatively or simultaneously. Networking capabilities for cylinder database that can be maintained separate from the console and used to pre-enter cylinder data.

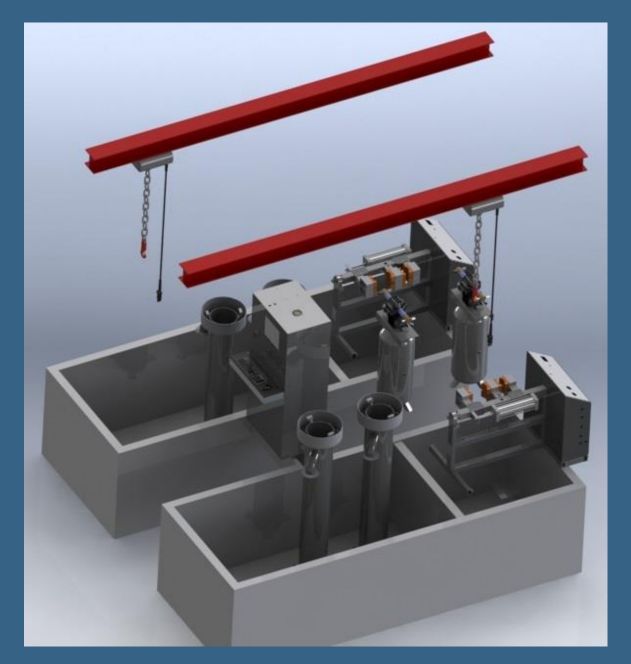
The Test System components designed for the REC4 platform are centered on over 50 years experience in the industry and include components which have proven themselves to be the most reliable and repeatable over time.

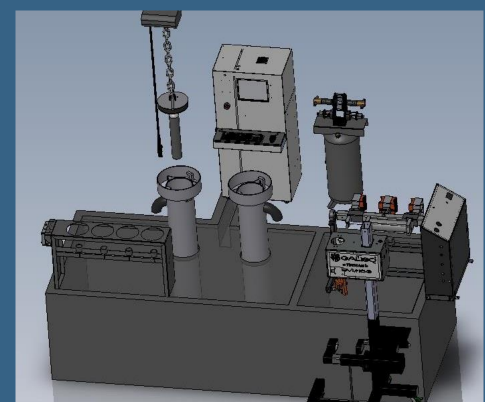
Internet connectivity enhances Galiso's ability to communicate with and properly service our customer's system. It gives our customer the opportunity to upgrade their software and system over the internet.





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Configurations:
Water Jacket 1 – 4+ Jackets
Recirculation Automated with Gantry
Direct Expansion
Water Jacket w/ Direct Expansion

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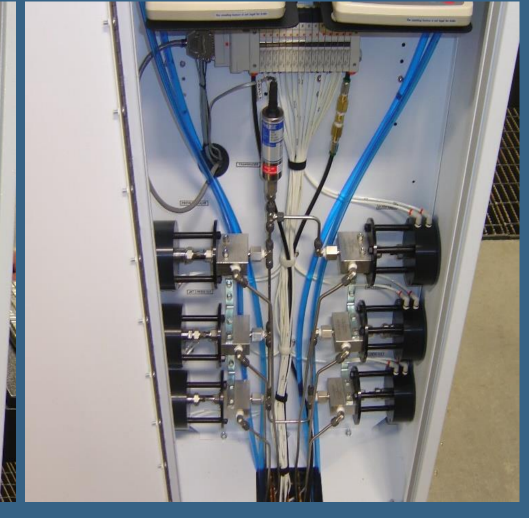
# **REC4 VIDEO**



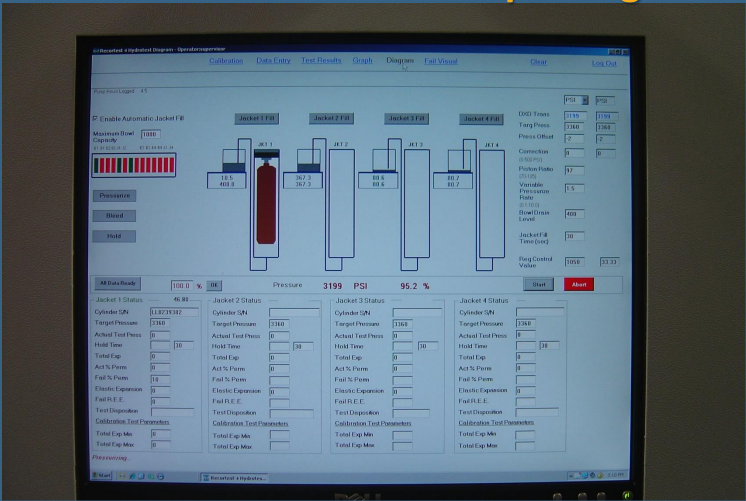




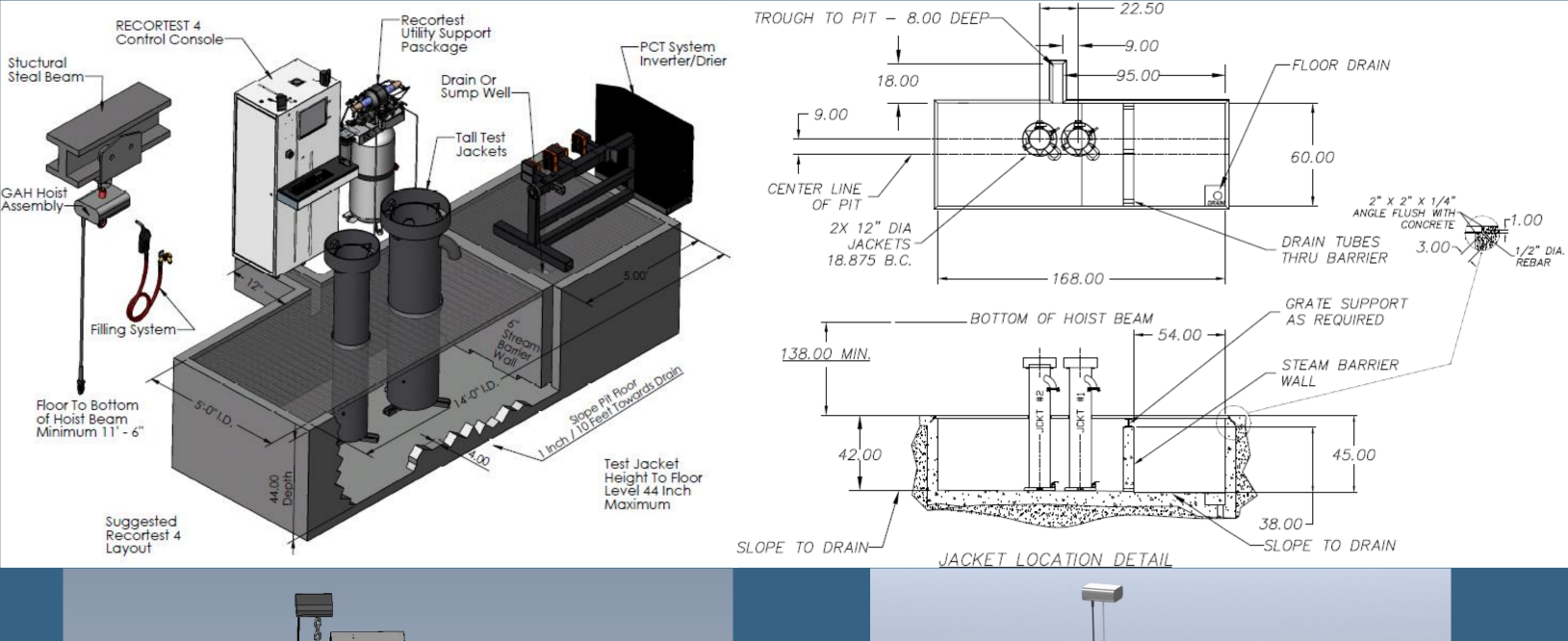


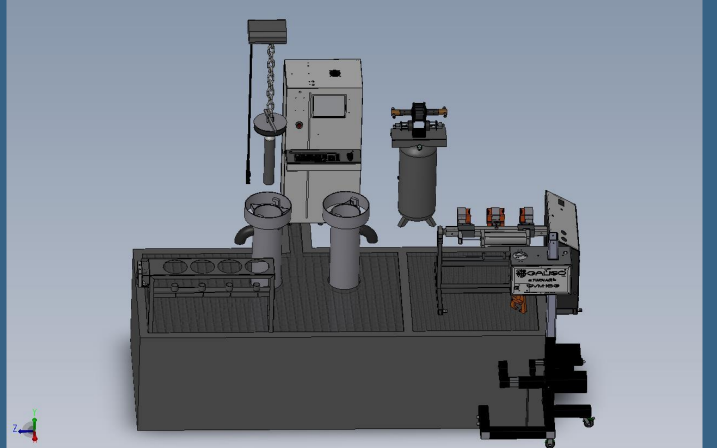


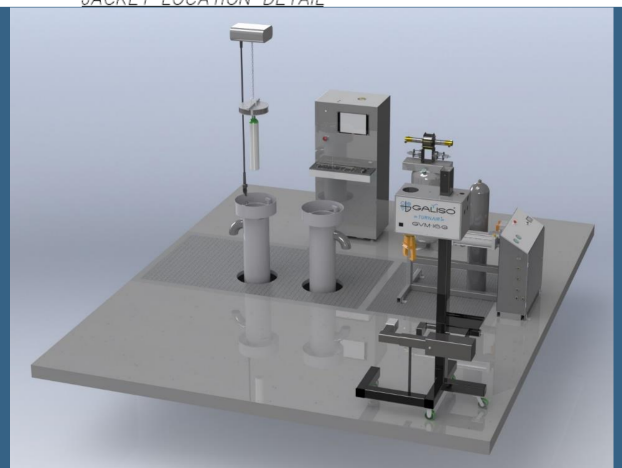
# Multiple Weigh Bowl and Valve Options



Recortest 4 Hydrotest Data Entry - Operator:tjc	alibration Data Entry Test Results	Graph Diagram Fail Visual	Clear
	Data Litty 1000 House	Graph Diagram Lar Visual	
1Data Ready	2Data Ready	3Data Ready	4Data Ready
Customer/Manufacturer Information	Customer/Manufacturer Information	Customer/Manufacturer Information	Customer/Manufacturer Information
Cylinder S/N + ▼	Cylinder S/N +	Cylinder S/N +	Cylinder S/N +
Multiport Pos	Multiport Pos	Multiport Pos	Multiport Pos
Manufacturer MCS	Manufacturer Luxfer -	Manufacturer IWKA	Manufacturer IWKA -
Manufacturer Date	Manufacturer Date	Manufacturer Date	Manufacturer Date
Customer NA -	Customer NA -	Customer Aquasport -	Customer Aquasport -
Gas Service	Gas Service	Gas Service	Gas Service
Cylinder Properties	Cylinder Properties	Cylinder Properties	Cylinder Properties
Cylinder Code M M	Cylinder Code M M	Cylinder Code M E	Cylinder Code M E
Cylinder Size 4.38x25.2	Cylinder Size 4.38x25.2	Cylinder Size 4.25x25.75	Cylinder Size 4.25x25.75
DOT Rating 3AL2015	DOT Rating 3AL2015	DOT Rating 3AA-2015	DOT Rating 3AA-2015
R.E.E. Source Lux	R.E.E. Source Lux	R.E.E. Source C5	R.E.E. Source C5
Pretest Parameters	Pretest Parameters	Pretest Parameters	Pretest Parameters
PT Target Press PSI	PT Target Press PSI	PT Target Press PSI	PT Target Press PSI
PT Hold Time	PT Hold Time	PT Hold Time	PT Hold Time
Qualification Test Parameters	Qualification Test Parameters	Qualification Test Parameters	Qualification Test Parameters
QT Target Press 3360 PSI	QT Target Press 3360 PSI	QT Target Press 3360 PSI	QT Target Press 3360 PSI
QT Hold Time 30	QT Hold Time 30	QT Hold Time 30	QT Hold Time 30
QT Fail R.E.E.	QT Fail R.E.E2	QT Fail R.E.E. 23.1	QT Fail R.E.E. 23.1
QT Fail % Perm 10	QT Fail % Perm 10	QT Fail % Perm 10	QT Fail % Perm 10
Visual Eddy	Visual Eddy	Visual Eddy 🔻	Visual Eddy 🔻
Allow Plus / Star No V / No V	Allow Plus / Star No V / No V	Allow Plus / Star	Allow Plus / Star
Var Press Rate 1.5	Var Press Rate 1.5	Var Press Rate 1.5	Var Press Rate 1.5
Test Remark	Test Remark	Test Remark	Test Remark
All Data Ready 100 %	OK Pressure	1 PSI 0 % Restart	Start Stop
Jacket 1 Status 89.3	Jacket 2 Status 89.3	Jacket 3 Status	Jacket 4 Status
Cylinder S/N 5678 Total Expansion	Cylinder S/N E45839 Total Expansion	Cylinder S/N Total Expansion	Cylinder S/N Total Expansion
Total Expansion 0 Test Disposition PPFNP	Total Expansion 0 Test Disposition PPFNP	Test Disposition	Test Disposition
Lest Dishosingii PALMA	Lest Dishosingii BALMA	1 6 or Diopusium	1 Got Dispusium
Retest Options			
C +100 PSI C 80% Target Pressure	♠ Aborted Test (pressure during aborted te	est did not exceed 90% of target pressure)	C None
Dona	Dona		







# RSP

High Pressure Water Pump Support Package provides rapid pressurization of 2 cylinders alternately or simultaneously at same test pressure

E/P Regulator provides
Computerized
Pump Air
adjustment (DAP systems only)



Double Acting Pump provides flow by pressurizing on the forward and back stroke which almost doubles pump output capacity



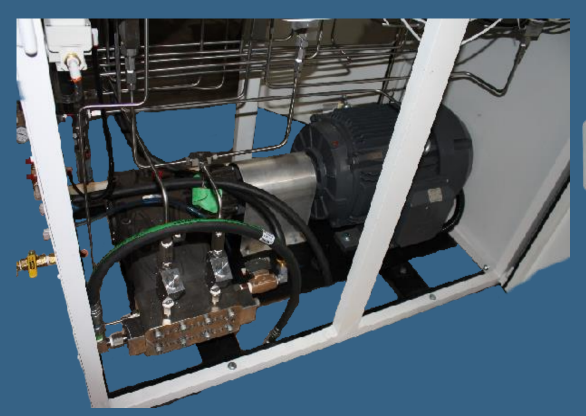
Clean Air Package Cleans
Compressor Air to ISO8573
Class 1 Air Extending Life of
the pump – Auxiliary Air
Port for providing clean dry
air to your PCT Inverter

High Flow Electric Motor Driven triplex pumps 12.4gpm@5,800psi 4gpm@16,000psi

/			
	<ul><li>Pressure's Available</li></ul>	flow@50% Capacity	flow@100% Capacity
	•RSP45 - 45,000psi	(22,500psi) .21gpm	(45,000psi) .03gpm
	•RSP35 - 35,000psi	(17,500psi) .29gpm	(35,000psi) .05gpm
	•RSP30 - 30,000psi	(15,000psi) .32gpm	(30,000psi) .1gpm
	•RSP25 - 25,000psi	(12,500psi) .37gpm	(25,000psi) .2gpm
	•RSP10 - 10,000psi	(5,000psi) 1gpm	(10,000psi) .5gpm
	•RSP6 - 6,000psi	(3,000psi) 1.8gpm	(6,000psi) 1gpm
	•RSP1 - 1,000psi	(500psi) 7gpm	(1,000psi) 5gpm

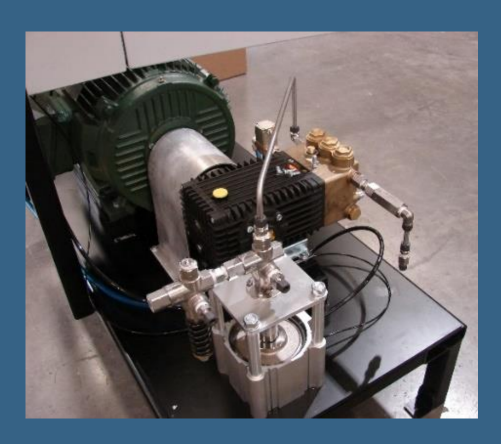
- •Dimensions......79cm/31" L x 71cm/28" W x 142.2cm/56" H
- Water ...... City Water Pressure
- Air Req...... 90-110 PSI/ 6.2 7.6 bar @ / 56CFM / 1.58 Cubic Meters per minute
- Air Reservoir...... 30 gallon/ 113.6 liters @ 175 PSI maximum / 12 bar
- •Air Filtration......5 micron

# EPO Electric Pump Option Package









Triplex pump technology has been in use by Galiso for over 15years. These pumps offer high flows and long life capability. Pump packages for these pumps are now standard and offer a 4x increase to pressurization volume over double acting pumps with similar pressure.

1) 20HP Electric Pump up to 75hp Electric pump

2) Triplex Pump 7,200psi 16.2lpm/4.3gpm standard

Current Design Pressures up to 20k

3) E/P Regulator pressure control pressure bypass valve



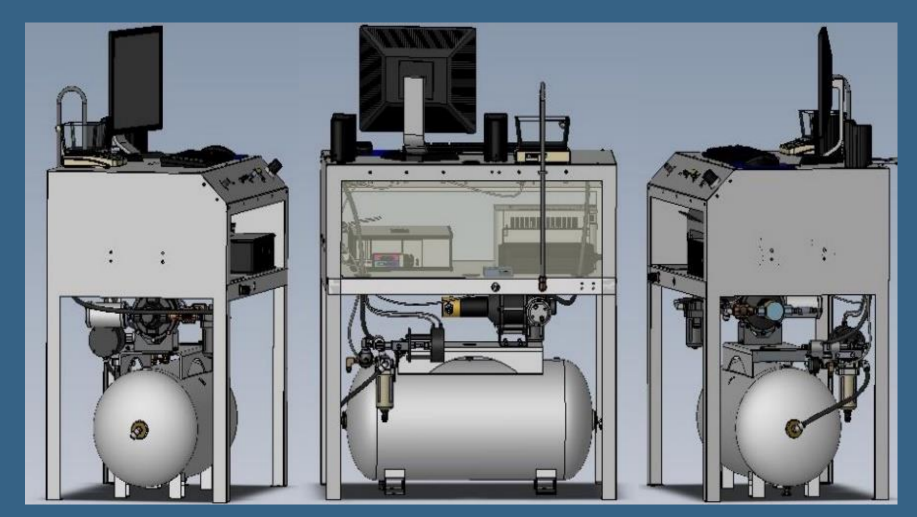


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# R40 Cylinder Test Console





- •The RECORTEST 4 OPEN (R4O) will test up to 20 cylinders per hour when manned by an experienced operator with 2 Test jackets
- •Operator is free to perform other tasks or prepare another cylinder for the next test while automated tests are being performed
- •Test system, Calibrated Cylinder, and Master Gauge pressures values in BAR/PSI
- •High reliability digital instruments for pressure and expansion measurements provide superior accuracy.
- •Remote capability to operate, service and support networked R4O systems worldwide from office in USA
- •Visual and/or audible system notifications of errors, alerts, cylinder pass/fail and safety issues. Automatic e-mail notification of the above.
- •Network capable System can be set to export data remotely to workgroup or central database.
- •19" flat panel monitor, Dell computer, and laser printer
- Windows 11 based software



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Montrose, CO 81401

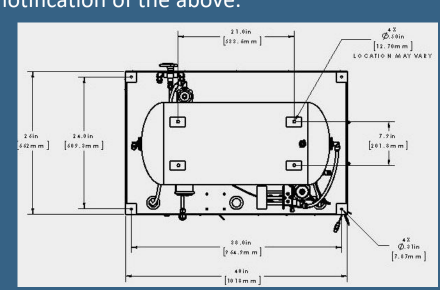
www.galiso.com (800)854-3789

- Electrical Requirements ......110v or 220Volts, 50/60 Hz
- Water.....City Water Pressure
- Air ...... 120 PSI, 10 CFM
- Pump......Standard 10,000psi Available in 1,000 50,000psi

Options:
Dual Jacket
Direct Expansion
Double Acting Pump
Slow Pump

notification of the chave

**CE Marking** 



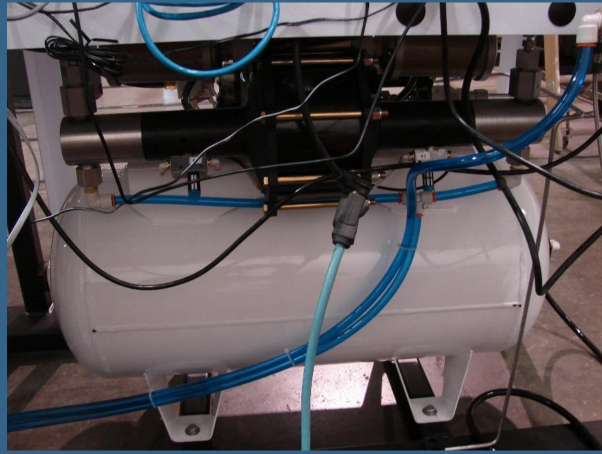
# R40 Options



R40 With RSP







Double Acting Pump

#### **Software Recording Capability:**

The Software of the REC4 and REC4 Open systems is built to address all criteria required for recording the hydrostatic test.

#### **Data Entry**

The Data Entry Screen allows testing of the cylinder with as little as 3 inputs (S/N, Manufacture Date, and Gas Service) The cylinder codes can be used to fill in other data. The cylinder codes are editable so you can add your own codes or revise the ones in the system. The Customer and Manufacturer can default from the previous test. Cylinder serial #'s and information can be pre-entered so the operator can start typing the cylinder and a list will come up of cylinders with those s/n's. Once the cylinder is picked the rest of the data is applied automatically.

<u>Ca</u>	libration Data Entry <u>Test Results</u>	Graph Diagram Fail Visual	Clear
_1D . D . I	an . n . l	0D + D - I	(D. ). D I
1Data Ready	2Data Ready	3Data Ready	4Data Ready
Customer/Manufacturer Information	Customer/Manufacturer Information	Customer/Manufacturer Information	Customer/Manufacturer Information
Cylinder S/N +	Cylinder S/N + ▼	Cylinder S/N +	Cylinder S/N +
Multiport Pos	Multiport Pos	Multiport Pos	Multiport Pos
Manufacturer MCS	Manufacturer Luxfer	Manufacturer IWKA -	Manufacturer IWKA -
Manufacturer Date	Manufacturer Date	Manufacturer Date	Manufacturer Date
Customer NA	Customer NA 🔻	Customer Aquasport	Customer Aquasport -
Gas Service	Gas Service	Gas Service	Gas Service
Cylinder Properties	Cylinder Properties	Cylinder Properties	Cylinder Properties
Cylinder Code M M	Cylinder Code M M	Cylinder Code M E   T	Cylinder Code M E
Cylinder Size 4.38x25.2	Cylinder Size 4.38x25.2	Cylinder Size 4.25x25.75	Cylinder Size 4.25x25.75
DOT Rating 3AL2015	DOT Rating 3AL2015	DOT Rating 3AA-2015	DOT Rating 3AA-2015
R.E.E. Source Lux	R.E.E. Source Lux	R.E.E. Source C5	R.E.E. Source C5
Pretest Parameters	Pretest Parameters	Pretest Parameters	Pretest Parameters
PT Target Press PSI	PT Target Press PSI	PT Target Press PSI	PT Target Press PSI
PT Hold Time	PT Hold Time	PT Hold Time	PT Hold Time
Qualification Test Parameters	Qualification Test Parameters	Qualification Test Parameters	Qualification Test Parameters
QT Target Press 3360 PSI	QT Target Press 3360 PSI	QT Target Press 3360 PSI	QT Target Press 3360 PSI
QT Hold Time 30	QT Hold Time 30	QT Hold Time 30	QT Hold Time 30
QT Fail R.E.E2	QT Fail R.E.E2	QT Fail R.E.E. 23.1	QT Fail R.E.E. 23.1
QT Fail % Perm 10	QT Fail % Perm 10	QT Fail % Perm 10	QT Fail % Perm 10
Visual Eddy 🔻	Visual Eddy	Visual Eddy 🔻	Visual Eddy
Allow Plus / Star No V / No V	Allow Plus / Star No V / No V	Allow Plus / Star	Allow Plus / Star
Var Press Rate 1.5	Var Press Rate 1.5	Var Press Rate 1.5	Var Press Rate 1.5
Test Remark	Test Remark	Test Remark	Test Remark
All Data Ready 100 %	OK Pressure	1 PSI 0 % Restart	Start Stop
Jacket 1 Status 89.3	Jacket 2 Status 89.3	Jacket 3 Status	Jacket 4 Status
Cylinder S/N 5678	Cylinder S/N E45839	Cylinder S/N	Cylinder S/N
Total Expansion 0	Total Expansion 0	Total Expansion	Total Expansion
Test Disposition PPFNP	Test Disposition PPFNP	Test Disposition	Test Disposition
Retest Options			
© +100 PSI © 80% Target Pressure	Aborted Test (pressure during aborted te	st did not exceed 90% of target pressure)	© None
Done	Done		
Recortest 4 Failed Visual Data Form - Operator	ant in		

est 4 Failed Visual Data Form - Operator;	Calibration	Data Entry	Test Results	<u>Graph</u>	<u>Diagram</u>	Fail Visual	<u>Clear</u>
ustomer/Manufacturer Information	Reasons	for Failed Visual					
ylinder S/N	Visual Ed	dy	•				
lultiport Pos	□ Will No	ot Hold Pressure	☐ Altered Se	er# □ In	t Corrosion	☐ Internal Pitting	☐ Arc Burn
anufacturer IWKA -			□ Neck Crac		xt Corrosion	☐ External Pitting	☐ Bad Threads
anufacturer Date		d Pressure	□ Dent/Goud		re Damage	☐ Sidewall Stamp	□ Other/Specify
ustomer Aquasport -					_		
as Service	Test Rem	ark (255 char. ma	x).				
ylinder Properties							
ylinder Code E •							
ylinder Size 4.25x25.75							
OT Rating 3AA-2015							
.E.E. Source C5							
retest Parameters							
PT Target Press PS	1						
T Hold Time							
Jualification Test Parameters							
T Target Press 3360 PS	1						
T Hold Time 30							
T Fail R.E.E. 23.1							
TFail % Perm 10							
				p. 1			
			Write	Data			

Cylinder Requalification Report DOT/TC Registration #							Galiso, 22 Ponder Montrose				81401			
ode	Has Three er Code: P=	Letters: 1s Passed, F=I	st Letter: Visual Te Failed, N=Not Appl	st, 2nd Letter: icable, A=Abo	% Perm Exp Test, rted Example: P	PP-Passed V	isual, Passed	-						
pe	rator Signatu	ıre:			Date S	Signed:				- 7				
Supe	ervisor Signa	ature:			Date S	Signed:								
#	Test Date	I hereby o	1	following test	s were made und	REE	Rating	Specified	with DO	Total	Perm	+*	VE Date	Disposition
1	10/13/2010	Dennis	GHH01011347E	HEAD	GALISO	Source	Unit NA	Actual 10000	30	9620.9	Percen 0.0	VE	Ref Ring	Remark
	13:22	17/3//45	CHE1	H2O	10/10	100	PSI	4685	50	0.0	0.0			GHH6G12
2	10/13/2010	Dennis	GHH01011347E	HEAD	GALISO	0	NA	10000	30	132.3	10000			PPN
	13:28		CHE1	H2O	10/10		PSI	10026		132.3	0.0			GHH6G12
3	10/13/2010	Dennis	GHH01011347E CHE1	HEAD H2O	GALISO 10/10	0	NA PSI	10000	30	132.3 132.3	0.0			PPN GHH6G12
4	10/13/2010	Dennis	GHH01011347E	HEAD	GALISO	0	NA.	10000	30	132.3		_		PPN
	13:31	1000000	CHE1	H2O	10/10		PSI	10099	30	132.9	0.000			GHH6G12
5	10/13/2010	Dennis ·	GHH01011347E	HEAD	GALISO	0	NA	10000	30	133.0	10000000			PPN
	13:32		CHE1	H2O	10/10		PSI	10114		133.0	0.0	ļ.		GHH6G12
12	10/14/2010	Dennis	GHH00021198D	HEAD	GALISO	0	NA	10000	30	133.6	1575			PPN
13	13:06	Depois	FIR77 GHH00021198D	H2O HEAD	10/10 GALISO	0	PSI	10120	20	133.6	0.0			GHH6G12
	13:07	Demina	FIR77	H2O	10/10	lo l	NA PSI	10000	30	133.9 133.9	90000			PPN GHH6G12
14	10/14/2010	Dennis	GHH00021198D	HEAD	GALISO	0	NA	10000	30	132.7	0.0	-		PPN
	13:09		FIR77	H2O	10/10		PSI	10077		132.7	0.0			GHH6G12
15	10/14/2010	Dennis	GHH00021198D	HEAD	GALISO	0	NA	10000	30	132.3	10,000			PPN
	13:10		FIR77	H20	10/10		PSI	10053		132.3				GHH6G12
	10/14/2010	Dennis	GHH00021198D FIR77	HEAD H2O	GALISO 10/10	0	NA PSI	10000	30	132.4 132.4	0.0			PPN
16	****			1120	10/10		1.21	10000		136.4	0.0			GHH6G12

<u>Test Report</u> lists all of the cylinder information and test results. These results can be sorted by Date, Customer, Pass/Fail, Operator. The reports can be exported to multiple locations if part of an intranet.

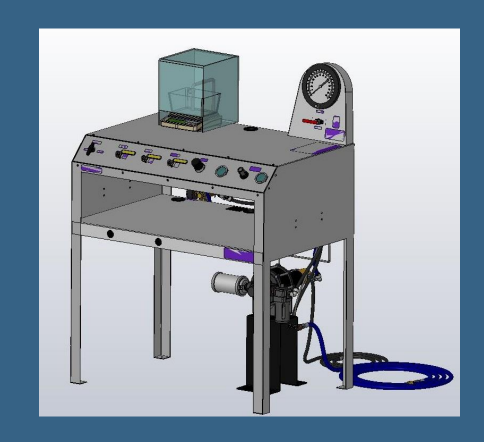
#### **Visual Inspection**

Cylinder failure is most often determined by visual inspection. The visual inspection screen allows you to record the reason for failing the cylinder and any notes the operator may have on the cylinder.

# GTC Test Console







•Manually tests up to 10-12 high or low pressure cylinders of all types per he

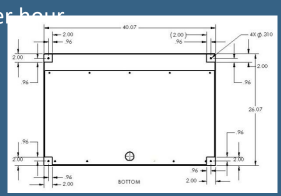
• Expansion measured with electronic accuracy to 1/10 CC by the EEMS (Electronic Expansion Measuring System) system by LCD display.

- •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.

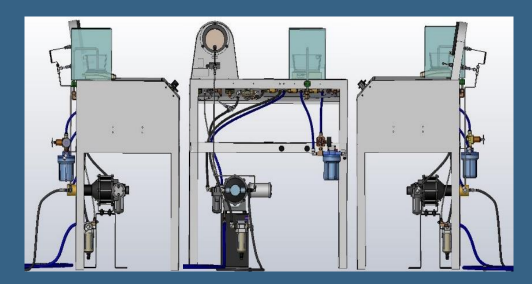
Installation: **GTC INSTALL VIDEO** 

Training: **GTC OPERATION VIDEO** 





Dimonsions Consol



10" | v 26" W v 56" L

Difficultions Console	40 LX20 VVX30 П
<ul><li>Electrical Requirements</li></ul>	220 or 110Volts, 50/60 Hz
• Air	120 PSI, 10 CFM
Water	City Water Pressure
<ul> <li>Expansion</li> </ul>	1200  cc + /- 0.1  cc  up to  30.000  cc  available

# **GTC Options**

**Hydrolog Software** 





**Direct Expansion** 



**Digital Gauge** 



**Dual Jacket** 



**Dual Gauge** 

**Skid Mount** 68" L x 26.5" W x 58" H

\* Test Time

\* Date \* Week

Hydrolog Software Phone Number Extension Fax Number

3 5 5 % My Company

VLIQUIDS □ GASES Backup the Current Database Save in: Backups - E 💣 🗊 · Desktop My Documents Save Archive File (\*, archi

\* Serial Number \* Customer

\* Month

\* Year

\* Size

\* Unit of Pressure

\* DOT Rating

\* Date of Manufacture

\* 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.

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

Clicking the "E - Mail" Button will open your 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.

the following ways:

# GWJ-SAL Galiso Water Jacket Small Aluminum Test Console





#### **GWJ-SAL VIDEO - VIDEO2**

#### **Features of Control Console with Pump**

- Cylinders are loaded empty and come off empty
- •Windows Professional PC Operator Interface
- •24" Flat panel display monitor
- •Software allows for auto-sequencing so information does not have to be re-entered
- •Test data is stored locally and in one additional network database location.
- Double Acting Pump w/High Flow Booster Pump
- •Use with Small Aluminum straight thread cylinders

#### **Specifications**

Console dimensions .......... 29" L x 40" W x 56" H.

Tank Dimensions......29" L x 40" W x 78"H.

Electrical ......110v 60 Hz

Pump......6,000psi or 10,000psi

Pump Displacement...... 4L/Min@4500psi

Cylinder Throughput.....88 per hour

based on Medical E cylinder

Max Cylinder Dimension......28"L x 4.75" Diameter

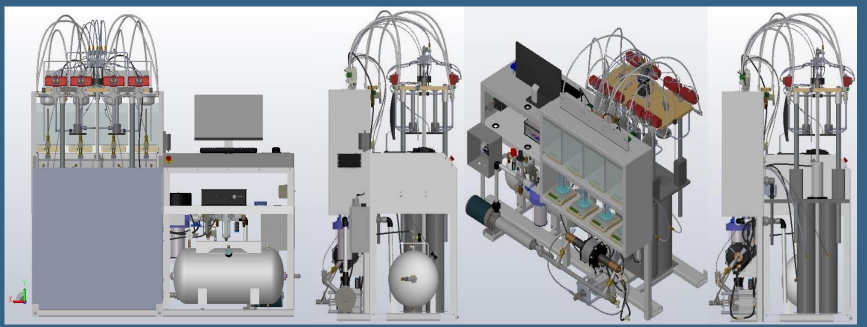
Automatic fill and drain of cylinders

12 Heat Treated Stainless Steel Adapters x 12 Tubes for

each cylinder size (3 sets)

4 scales requalification system 4 individual Test Jackets and Test Heads Lift Air Cylinder for automatic jacket loading

8 scales for manufacturing system



# GDE Console Triplex pump Direct Expansion





Transfill



Used for Large Volume Large Expansion typically Composite Type III and Type IV Cylinders

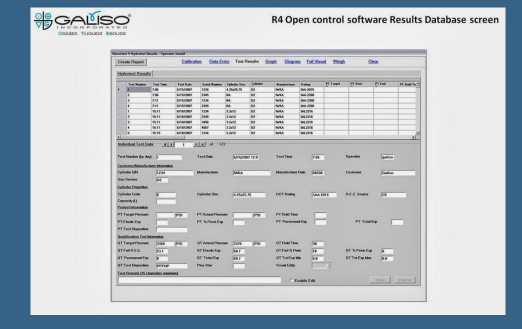
GDE20-5.8K Pressure Test Station, 4.3 GPM @ 5,800psi

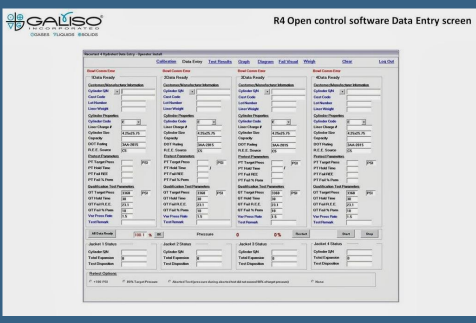
GDE20-5.8K-2 8.6GPM @ 5,800psi

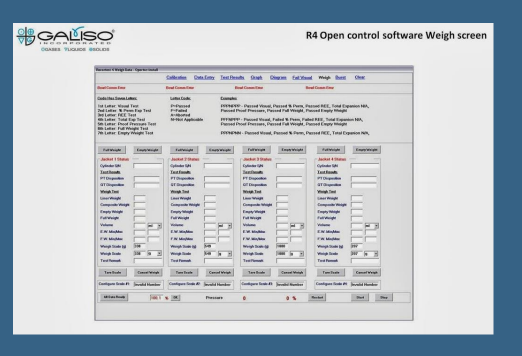
GDE20-7.2K Pressure Test Station, 3.6 GPM @ 7,200psi

GDE20-7.2K-2 7.2 GPM @ 7,200psi





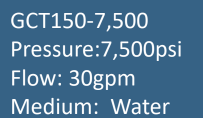


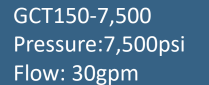


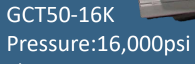
# GCT Cycle Testers

GCT225-15,000 Pressure:15,000psi Flow: 22.2gpm

Medium: Water







Flow: 4gpm

Medium: Water







GCT75-6k

Pressure:6,000psi

Flow: 17.2gpm Medium: Oil

GCT75-8k

Pressure:8,000psi

Flow: 13.7gpm Medium: Oil

Software Screen gives you the following information:

Cycle Test Time – Overall Time the cylinder has been cycling

Pressure – Actual And Graphed

Cycles per minute – Avg Cycles per minute

Cylinder Identification / Lot Number

**Test Remarks** 

Hold Time – Time cylinder is held at Test Pressure

Wait Time – Time to wait before pressurizing next cycle

Bleed Rate – Adjustable pressure drop (psi/sec)

Rate – Adjustable Pressure Increase (psi/sec)

Cycle # - Shows how many cycles out of total cycles

Target Press – Cycle Target Pressure (Psi/bar/any pressure unit)

Bleed Press – Cycle low end Pressure

Temp – Temperature thermocouple normally attached to cylinder

Oil Temp – Oil Temp at reservoir

Temp Max – Maximum Temperature before pump shutdown (user input)

Temp Min – Minimum Temperature before pump shutdown (user input)

All Data Ready – This is information verification before test can start.

missing information will not allow test to be initiated. (Verbal and visual alert)

Pressure – Actual Target Pressure Based on allowable percentage over target.

Restart – Used to restart when a test has been stopped before # of cycles have been reached

Pump On – Software control of Pump

Start – Is in Bold and used to start the cycle when All Data is Ready and Pump is on

Stop – Stops cycling of the cylinder

ETC – Estimated time to completion

Pressurize – Time to reach pressure

E/P PSI – Electro pneumatic Regulator PSI

Trans Scale – Allows for scaling of transducer. Supervisor control only.

Monitor Pressure Leaks – Looks for predescribed amount of pressure drop at test pressure

Press Offset – Span offset of transducer

Use Previous Test Data – Allows for data from previous test to be used

(Screen captures from testing of systems)





# GBT Galiso Burst Console With Expansion Measurement

The Burst Test systems are configured for manual operation or computerized operation. Optional Double Acting Pump for higher flow. Optional Expansion Measurement Computerized allows you to save test data and graph burst curve.

All consoles feature Analog gauge with Max pointer, Bleed Valve, and Air Receiver Tank.









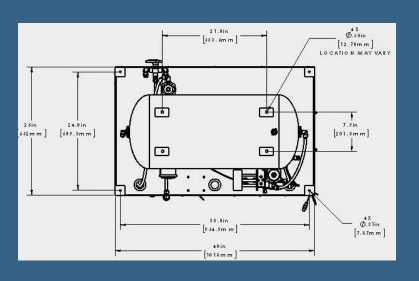
#### **Specifications**

Console w/ Skid dimensions .... 40" L x 26" W x 40" H.

Electrical ......Components 110v / 60hz or 220v 50/60hz

Air Requirements...... 6.2 - 7.6 bar (90-110 psi) @ 56 SCFM

Test Pressures Available ... Up to 60,000psi











# **REC4 Upgrade**















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

- •Galiso will replace the computer w/cards, monitor, DOS software, transducer, and load cell with:
  Windows Software, Weight Scale(s), Serial Transducer and a PLC. Quotation includes cost of installation at Customer Facility. (additional charges apply for foreign Customers)
- •No longer requires use of A/D Card and Keyboard card, utilizes serial components
- •The customer now will have the ability to network and take advantage of new software created for the Windows platform.
- •The customer will be enabled to receive updates electronically and export test results to single or multiple locations.
- •Test results data can be automatically recorded to local and remote file locations and can easily be imported into Excel
- •Cylinder information: Serial number, manufacturer, manufacture date, lot number, liner type, and all cylinder specific data pertinent to the test can be entered as the cylinders come in the door and stored in a database or while a cylinder is being hydro-tested

# Recortest 4 Open Upgrade







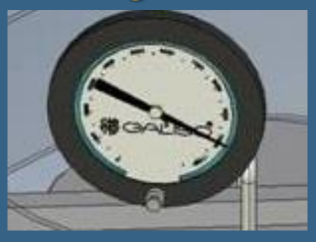
- Galiso will send a technician to perform the REC 4 Open Upgrade. Replaces the Transducer, Load Cell, Computer w/Cards, and Monitor.
- •You will receive a new Dell Windows Computer, 21" Flat Screen Monitor, PLC, Printer, Serial Transducer (rated for 50 million cycles and accurate to 0.1%) and Serial Weigh Scale that communicate without need of an A/D Card.
- The REC 4 Open is built on a Windows 10 platform and will test up to 20 medium sized cylinders per hour when manned by one experienced operator.
- Network capable connecting to your local Domain or Workgroup network, test results can be stored on any system or multiple systems or even e-mailed to the Customer.
- Cylinder Database: Cylinders can be pre-entered by data entry personnel or while the other cylinder is testing by the operator.
- Drop down menus allow for quick data entry of cylinder manufacturers, cylinder codes, gas service and cylinder batches.
- Visual and/or audible system notifications of errors, alerts, cylinder pass/fail and safety issues
- Allows for entry of Pass/Fail of "Eddy Current" information
- Operator is free to perform other tasks or prepare another cylinder for the next test while tests are being performed.
- Remote support Galiso is able to operate, service and support <u>networked</u> REC 4 systems from its office in Montrose CO, USA
- Password protected login screens with login history



22 Ponderosa Ct Montrose, CO 81401

www.galiso.com (800)854-3789

# Testing Water Jacket By Cylinder Type



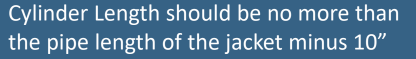
Galiso Pressure Indicating Device is .25% Accurate

Regulations Require Accurate within ±1% of prescribed test pressure (3000psi Test pressure needs to be accurate within 30psi) of any cylinder tested that day. Accuracy of pressure indicating device can be demonstrated at any point within 500psi of actual test pressure above 3,000psi,Or 10% of the actual test pressure for pressures below 3,000psi

**Expansion Measuring Device** 

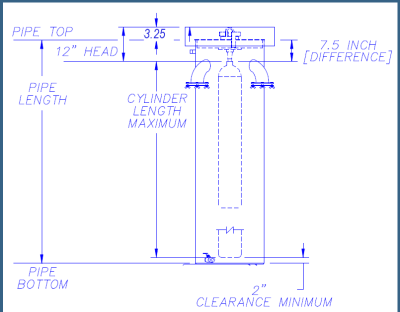
Needs to allow for readability within 1% of total expansion of cylinder or .1cc Whichever is greater

Scale capacity should account for total cylinder Expansion volume plus ¼ of the weigh bowl volume



Standard Tall Jacket Pipe Length 78" Standard Short Jacket Pipe Length 42"

(pipe length is measurable distance inside test jacket from bottom to rim that the test head sets on)



Test pressure of cylinder:

DOT 3 = 3000psi

DOT 3A, 3AA, 3AL,3AX,3AAX,3HT,3T = 5/3 Service Pressure DOT 4AA480,4B,4BA,4BW,4B-240ET,4D,4DA,4DS,4E = 2x Service pressure

Note: Water jacket not always required and exceptions apply see CFR49 180.209 Table 1

Cylinder diameter should allow for ½"-1" clearance inside of jacket. Please reference following I.D.'s on

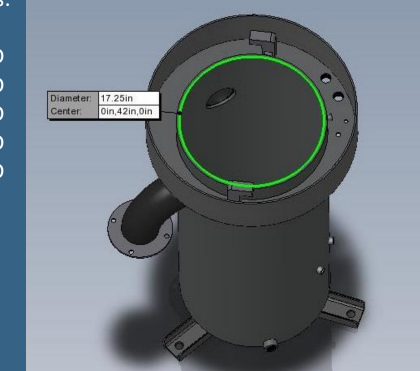
our test jackets: 12" = 12" ID

14" = 13.25<u>" ID</u>

18" = 17.25" ID

24" = 23.25" ID 30" = 29.25" ID

36" = 35.25" ID





"A"

Max Diameter

Montrose, CO 81401

www.galiso.com (800)854-3789

# Test systems can be configured for all cylinder types

# List of Cylinder Trade Names and Sizes



#### SCBA and Life Support cylinders

Common Neck	Thread Sizes:	.8/5-14, M18 x	(1.5,./5	0-16(2216psi)
Trade Name	Dia	Length	spec	Service Pressure

Trade Name	Dia	Length	spec	Service Pressure
5min/7cf	4.4"/112mm	9.3"/236mm	3AL	2216psi/153Bar
5min/8cf	3.3"/89mm	13.4"/340mm	HW	3000psi/207Bar
5min/9cf	4.4"/112mm	9.8"/249mm	3AL	3000psi/207Bar
10min/13cf	4.4"/112mm	13.1"/333mm	i 3AL	3000psi/207Bar
10min/15cf	4.5"/113mm	13.1"/333mm	1 HW	3000psi/207Bar
10min/17cf	3.8"/95mm	15.3"/388mm	1 HW	4500psi/310Bar
15min/23cf	4.6"/117mm	14.1"/358mm	ı FW	4500psi/310Bar
15min/24cf	5.4"/136mm	14.1"/358mm	ı HW	3000psi/207Bar
30min/45cf	6.8"/172mm	20.9"/530mm	3AL	2216psi/153Bar
30min/45cf	5.4"/137mm	19.8"/502mm	ı HW	4500psi/310Bar
45min/65cf	6.8"/172mm	18"/457mm	FW	4500psi/310Bar
60min/87cf	7"/178mm	21.7"550mm	FW	4500psi/310Bar
45cf	6.8"/172mm	19.5"/494mm	3AL	2215psi/153Bar
51cf	5.6"/142mm	18.2"/464mm	ı FW	4500psi/310Bar
71cf	6.3"/160mm	19.8"/503mm	ı FW	4350psi/300Bar
74cf	6.3"/160mm	20.7"/526mm	ı FW	4500psi/310Bar
98cf	7"/177mm	20.9"/538mm	FW	4500psi/310Bar
	CCLID	1		

Length

7.8"/198mm

10.8"/274mm

12.8"/325mm

17.7"/450mm

19.9"/505mm

25.4"/645mm

17.7"/450mm

19.4"/493mm

19.2"/488mm

19.9"/506mm

21.7"/551mm

25.9"/658mm

25.5"/648mm

Common Neck Thread Sizes: ¾"NPSM

3.2"/81.5mm

3.2"/81.5mm

4.4"/111mm

4.4"/111mm

5.3"/134mm

5.3′/134mm

6.9"/175mm

6.9"/175mm

7.3"/185mm

7.3"/185mm

7.3"/185mm

7.3"/185mm

7.3"/185mm

Trade Name Dia

4cf 6cf

13cf

19cf

30cf

40cf

45cf

50cf

53cf

60cf

63cf

80cf

80cf







High Pressure / ISO cylinders

Common Neck Thread Size: ¾" Taper, 25E

Trade Nar	ne Dia	Length	Spec 3A 3AA	Service Pressure
20cf	5.3"/134mm	13.8"/350n		2015psi/139ba
40cf	7"/178mm	18"/457mr		2015psi/139ba
55cf	7"/178mm	22.9"/582r		2015psi/139ba
80cf	6 .9"/176mm	32.4"/823r		2015psi/139ba
110cf	6.9"/176mm	43"/1092m		2015psi/139ba
150cf	7.3"/184mm	46.5"/1181		2015psi/139ba
200cf	8.8"/222mm	51"/1295m		2015psi/139ba
220cf	9.3"/236mm	51"/1295m	ım	2015psi/139ba
125cf	6.9"/176mm	43"/1092m		2265psi/156ba
250cf	9.3"/236mm	51"/1295m	ım	2265psi/156ba
300cf	9.3"/236mm	55.5"/1410	)mm	2400psi/165ba
400cf	10.7"/272mm	56"/1422m	ım	2400psi/165ba
295cf	9"/229mm	50.5"/1283	mm	2900psi/200ba
370cf	9"/229mm	61"/1550n	nm	2900psi/200ba
550cf	11.3"/286mm	64"/1626m	nm	3000psi/207ba
340cf	9.2"/233mm	51"/1295m	ım	3500psi/241ba
345cf	9.3"/236mm	51"/1295m	ım	3600psi/248ba
320cf	9"/229mm	38"/1422m	m	4351psi/300ba
425cf	9"/229mm	50"/1270m	m	4351psi/300ba
490cf	9"/229mm	56"/ 1422m	nm	4351psi/300ba
530cf	9"/229mm	60"/1520mi	m	4351psi/300ba
540cf	9"/229mm	60"/1520mi	m	4495psi/310ba
450cf	9"/229mm	51"/1295mi	m	4496psi/310ba
530cf	9.4"/239mm	53"/1340n	nm	5000psi/345ba
670cf	9.4"/239mm	57.5"/1461	.mm	5000psi/345ba
500cf	9.4"/239mm	51"/1295n	nm	6000psi/414ba
580cf	9.4"/239mm	52"/1321n	nm	6000psi/414ba
675cf	9.4"/239mm	59.3"/1510	0mm	6000psi/414ba



#### Paintball cylinders

	Commo	on Neck Thread	Sizes: 5/8-18	
	Trade	Name Dia	Length	Service Pressur
	9cf	4.3"/110mn	n 7.4"/188mm	4500psi/310Ba
4	12cf	4.3"/110mm	9.1"/231mm	4500psi/310Ba



Trade Nar	ne Dia	Length	Spec	Service Pressure
		3AA/	ЗНТ Со	omposite
14cf	4"/102mm	14.6"/371mm		3000psi/207Bar
23cf	5.1"/130mm	14.6"/371mm		3000psi/207Bar
41cf	6.1"/155mm	18.5"/470mm		3000psi/207Bar
50cf	5.4"/137mm	18.4"/467mm		4945psi/341Bar
59cf	6.8"/172mm	20.7"/526mm		3050psi/210Bar
65cf	6.9"/175mm	20.7"/526mm		3295psi/227Bar
73cf	6.9"/175mm	18.3"/465mm		4945psi/341Bar
88cf	5.9"/150mm	31.9"/810mm		4500psi/310Bar
96cf	5.9"/150mm	31.9"/810mm		4945psi/341Bar
139cf	7.7"/196mm	33"/838mm		3400psi/234Bar
178cf	8.1"/206mm	31.3"/795mm		4500psi/310Bar
307cf	9.4"/239mm	51"/1295mm		3100psi/214Bar
341cf	9.4"/239mm	51"/1295mm		3500psi/241Bar
956cf	14"/356mm	56.7"/1440mr	n	5000psi/345Bar



#### **Extinguishing Agent cylinders**

Common	Neck Thread Sizes:	3"-12UNJ	4BW500/
Trade Na	ame Dia	Length	Service Pressure
	16"/410mm	61.25"/1556mm	500psi/34Bar
600lb	22"/559mm	58"/1478mm	500psi/34Bar
900lb	24"/610mm	70"/1789mm	500psi/34Bar





No.	Aviation (	Cylinders
-----	------------	-----------

Trade Na	me Dia	Length	Spec	Service Pressure
		3	BAA/3HT	
4CF	3.6"/91mm	9.3"/235mi	n	1800psi/124Bar
7CF	3.6"/91mm	13.4"/340m	m	1800psi/124Bar
11CF	3.6"/91mm	18.8"/477m	m	1800psi/124Bar
22CF	5.3"/135mm	18.3"/464m	m	1800psi/124Bar
38CF	6.8"/172mm	19.3"/489m	m	1800psi/124Bar
39CF	6.8"/172mm	19.1"/486m	m	1850psi/128Bar
48CF	6.8"/172mm	23.5"/597m	m	1800psi/124Bar
49CF	6.8"/172mm	23.4"/594m	m	1850psi/128Bar
63CF	7.3"/184mm	26.8"/680m	m	1800psi/124Bar
66CF	7.3"/184mm	36.6"/929m	m	1850psi/128Bar
76CF	7.3"/184mm	29.8"/756m	m	1850psi/128Bar
114CF	9"/229mm	29.6"/751m	m	1850psi/128Bar

#### Airgun cylinders

	, ,,,,	Barr cymraci	9
Common I	Neck Thread Sizes:	3/4-16	
Trade Nar	me Dia	Length	Service Pressure
3.88cf	2.4"/61mm	10.2"/259mm	3626psi/250Bar





3000psi/207Bar

3000psi/207Bar

3300psi/228Bar

#### **Medical Cylinders**

		ilcai Cylliaci	3
Common Neck	Thread Size: .750-	-16,1.125-12(M60+)	
Trade Name	Dia	Length	Spec Service Pressure
			3AL
M2	2.5"/64mm	5.9"/149mm	2216
M4	3.2"/81mm	9"/229mm	2216
M6	3.2"/81mm	11.8"/300mm	2216
MB08 / M7.5	3.2"/81mm	11.8"/300mm	3000
M6A	4.4"/112mm	7.9"/201mm	2015
M7.8	4.4"/112mm	7.8"/198mm	3000
M7	4.4"/112mm	9.2"/234mm	2015
M9	4.4"/112mm	10.6"/269mm	2015
MC13 / M12	4.4"/112mm	10.6"/269mm	3000
MD15	4.4"/112mm	16.3"/414mm	2015
MD22	4.4"/112mm	16.3"/414mm	3000
M20	4.4"/112mm	16.8"/427mm	3000
Jumbo D	5.3"/135mm	17.1"/434mm	2216
ME24	4.4"/112mm	25.3"/643mm	2015
ME36 / M32	4.4"/112mm	25.3"/643mm	3000
M60	7.3"/185mm	23.5"/597mm	2216
M74	7.3"/185mm	23.8"/605mm	3000
M90	7.3"/185mm	32.9"/836mm	2216
MM / M122	8"/203mm	36.3"/922mm	2216
M150	8"/203mm	47.9"/1217mm	2015
M200	8.6"/218mm	41.7"/1059mm	3000
M265	9.8"/249mm	51.4"/1306mm	2216
			3A (steel)
Med B	3.3"/84mm	13.3"/337mm	2015
Med D	4.2"/106mm	16.8"/426mm	2015
Med E	4.2"/106mm	25.8"/654mm	2015
Med M	7"/178mm	43"/1092mm	2015
			Composite
M06D	3.3"/84mm	9.9"/251mm	3000
M09B	3.3"/84mm	12.2"/310mm	3000
M15A	4"/102mm	14.7"/373mm	3000
M22A	4.5"/114mm	15.5"/394mm	3000
M24A	4.5"/114mm	17.4"/442mm	3000

## 200Bar/2900nsi Cylinders

6.8"/172mm 20.7"/526mm

4	Zoodai/Zooopsi Cyllilueis						
Common I	Neck Thread Size:	¾" Tapered, W27.8	DIN 477				
Trade Nan	ne Dia	Length	Spec				
Inergen							
20L	8"/204mm	36.9"/937mm	3AL				
27L	8"/204mm	41.7"/1060mm	3AA				
40L	8"/204mm	58.5"/1485mm	3AA				
40L	9"/230mm	48"/1219mm	3AA				
50L	9"/230mm	58"/1473mm	3AA				
67L	10.5"/267mm	58.5"/1485mm	3AA				
80L	10.5"/267mm	68.7"/1745mm	3AA				

M66A

## Chlorine Cylinders

Common Neck	Tilleau Size: 74	rapereu
Trade Name	Dia	Length
10CL100	10.5"/266mm	34"/864mm
10CL150	10.5"/266mm	48"/1219mm
1 ton	30 3"/770mm	92"/2082mm

Service Pressure 480psi

3000

#### CO<sub>2</sub> /Beverage/Fire Extinguisher/Nitrous 1800psi / 124Bar Cylinders

5-12, 1.625-12

Spec 3AL

ЗАА

Common N	leck Thread Size: . 6	525-18,.750-16,1.12
Trade Nam	e Dia	Length
1.0lb	3.2"/81mm	7.8"/198mm
1.3lb	3.2"/81mm	9.5"/241mm
1.5lb	3.2"/81mm	11.1"/282mm
1.6lb	3.2"/81mm	11.5"/292mm
1.8lb	3.2"/81mm	12.5"/318mm
2lb	4.4"/112mm	9"/229mm
2.5lb	4.4"/112mm	10.4"/264mm
5lb	5.3"/135mm	14.2"/361mm
10lb	6.9"/175mm	16.6"/422mm
15lb	6.9"/175mm	23.2"/589mm
16.3lb	8.6"/218mm	17.9"/454mm
20lb	8"/203mm	23.3"/592mm
22lb	8"/203mm	25.1"/638mm
35lb	8"/203mm	38"/965mm
50lb	8.6"/218mm	46.5"/1181mm
2.5lb	3.6"/91mm	14.7"/373.4mm
5lb	5.6"/142mm	13.8"/351mm
10lb	7"/178mm	18"/457mm 🖁
15lb	7"/178mm	22.9"/582mm
20lb	7.4"/188mm	25.5"/648mm
50lb	9.3"/236mm	44.5"/1130mm
75lb	9.3"/236mm	56.5"/1435mm
100lb	10.7"/272mm	58"/1473mm

# Refrigerant / Halon Recovery Cylinders

Common Neck Thread Size: ¾" Tapered

Trade Name	Dia	Length	Spec	Service Pressure
15lb	8"	12.3"	4BA400	400psi/28Bar
30lb	9.1"	19.8"	4BA400	400psi/28Bar
50lb	12.3"	18.8"	4BA400	400psi/28Bar
123lb	10"	54.8"	4BW400	400psi/28Bar
239lb	14.7"	48.7"	4BW260	260psi/18Bar
239lb	14.7"	48.7"	4BW400	400psi/28Bar
500lb	24"	42.3"	4BW400	400psi/28Bar
1,000lb	30"	57.3"	4BW260	260psi/18Bar
1,000lb	30"	57.3"	4BW400	400psi/28Bar





#### Compressed Natural Gas CNG and NGV Cylinders

	Common	MECK	Tilleau Size.	1.123-1	LZ				
	Trade Na	me	Dia	Length	า		S	ervice Pressu	ire
	61L	14.2	2"/360mm	32"/8	13mm	Туре І		3600psi/250	bar
	100L	12.0	6"/320mm	60"/15	24mm	Type I		3600psi/250	bar
	122L	12.0	6"/320mm	72"/18	29mm	Type I		3600psi/250	bar
	70L	15.6	"/397mm	32.7"/8	330mm	Type III		3000psi/207	bar
9	106L	18.1	."/460mm	36.2"/	920mm	Type III		3000psi/207	'bar
	130L	18.1	."/460mm	41.7"/	1060mm	Type III		3000psi/207	bar '
	32L	10"/	′263mm	34"/86	64mm	Type IV		3600psi.250	bar
	69L	10.8	"/274mm	60"/15	24mm	Type IV		3600psi/250	bar
<b>S</b>	81L	10"/	′263mm	80"/20	)32mm	Type IV		3600psi/250	bar
	90L	13"/	′329mm	60"/15	24mm	Type IV		3600psi/250	bar
	142L	14"/	/348mm	82"/20	086mm	Type IV		3600psi/250	bar
	199L	16"/	/410mm	78"/19	981mm	Type IV		3600psi/250	bar
	247L	18"/	<sup>/</sup> 460mm	78"/1	981mm	Type IV		3600psi/250	bar
	251L	21"/	<sup>/</sup> 538mm	60"/1	530mm	Type IV		3600psi/250	bar
	287L	22"/	<sup>/</sup> 564mm	60"/1	530mm	Type IV		3600psi/250	bar .
	376L	26.5	5"/673mm	60"/1	530mm	Type IV		3600psi/250	)bar
	539L	21"/	<sup>/</sup> 538mm	120"/3	3048mm	Type I\	/	3600psi/250	bar 🏻
	560L	26"/	/658mm	90"/22	286mm	Type I\	/	3600psi/250	bar
	780L	26"/	<sup>/</sup> 658mm	120"/3	3048mm	Type I\	/	3600psi/250	bar
	900L	26.5	5"/673mm	120"/3	048mm	Type I\	/	3600psi/250	)bar
					JUMBO				
Wift.	1044L	22"/5	559mm	211"/	5.36m	Type II		3600psi/250	)bar
	2230L	22"/5	559mm	431"/	10.95m	Type II		3600psi/250	Dbar
	2340L	22"/5	559mm	452"/	11.48m	Type II		3600psi/250	Obar

## Propane / Forklift / Marine Cylinders

Spec

Common Neck	Thread Siz	e: ¾ Ta
Trade Name	Dia	Length
5lb	8"	12"
10lb	8.9"	17.4"
11lb	12.2"	12.4"
20lb	12.2"	18"
30lb	12.2"	23.4"
33.5lb	12.2"	27.3"
40lb	12.2"	29.4"
43.5lb	12.2"	33.3"
50lb	15.1"	27.4"
60lb	12.2"	43.1"
100lb	15.1"	46.6"
200lb	24"	41.9"
420lb	30"	53.8"



Service Pressure



#### Hydrogen H2 Fuel Cell Cylinders

	,		,		
Common	Neck Thread Size:	2.000-12	Spec	Type III	
Trade Nan	ne Dia	Length	Service Pres	sure 5076psi/	350Bar
30L	11.7"/298mm	27.6"/700	mm	The same	
42L	13.4"/340mm	29.1"/740	mm		
52L	13.4"/340mm	34.4"/875	mm		
74L	15.7"/400mm	35.4"/900	mm		
94L	13.4"/340mm	57.4"/145	8mm		
202L	16.3"/415mm	83.1"/211	.0mm		
318L	16.3"/415mm	123.1"/31	.28mm		A Section

Tall Test Jacket

Short Test Jacket (no pit)



	⊙GASES VLIQUIDS	<b>⊕</b> SOLIDS			
			12"/11.25"	78"/68.5"	42"/32"
Cylinder	Common Neck Thread	Quick Connect G Spud	Cylinder Diameter	Cylinder Length	Cylinder Length
Aluminum Medical, Industrial M2 - M90	.75-16 UNF(excM60,M90)	01-31-3162	7.25" or less	32.7" or less	32.7" or less
Aluminum Medical, Industrial M122-M265	1.125-12UNF	01-31-3165	9.8" - 7.4"	36.2-51.7"	36.2-51.7"
SCUBA	.75-14 NPSM/.875-14UNF (Comp)	01-31-3164	8" or less	26.5" or less	26.5" or less
SCBA 2216 -3000	.75-16 UNF	01-31-3162	8" or less	26.5" or less	
SCBA 4500	.875-14 UNF	01-31-3114	8" or less	26.5" or less	
SCBA 5500	M18 x 1.5	01-31-3186(Adapter)	8" or less	26.5" or less	26.5" or less
Paintball	.625-18	01-32-2445(Adapter)	7" or less	18" or less	18" or less
Aluminum Fire, CO2,N2 35-50lb	1.125-12 UNF	01-31-3165	8" to 8.6"	38 - 46.5"	38 - 46.5"
Aluminum Fire, CO2, N2 1-22lb	.75-16 UNF	01-31-3162	8" or less	25.1" or less	25.1" or less
Steel 3AA 20cf - 80cf	.75-14 NGT	01-32-2824	7" or less	32.375"	32.375"
Steel Industrial 300 (T)	.75-14 NGT	01-32-2824	9"	55"	55"
Steel Industrial 200 (K)	.75-14 NGT	01-32-2824	9"	51"	51"
Steel CO2, 50lb- 100lb	.75-14 NGT	01-32-2824	10.75" or less	58" or less	58" or less
Steel Co2, 5lb-20lb	.75-14 NGT	01-32-2824	7.4" or less	25.5" or less	25.5" or less
Steel Medical B - E	.500-14 NGT	01-32-2846	4.2" or less	25.75" or less	25.75" or less
Steel Medical M	.75-14 NGT	01-32-2824	7" OD	43"	43"
Aircraft 3HT Cylinders 3AA	.75-14 NGT	01-32-2824	9" or less	30" or less	30" or less
High Pressure Composite	.875-14,1.125-12,.75-16 UNF	Various Straight Thread	10.15" or less	32.46" or less	32.46" or less
Inergen 27,40,50,67 liter	1.00-11 NGT	01-32-2845	10.6" or less	58.5" or less	58.5" or less
Inergen 80 liter	1.00-11 NGT	01-32-2845	10.6" or less	68.7"	68.7"
List of popular cylinders tha	t can be tested with the standard 1	.2" Jacket test system. Ada	oters or spuds may be required	for neck threads ** List is not a	l inclusive **



# Medical Cylinders

Medical Aluminum D,E,M4,M6, etc.

Demonstrable cylinders tested per hour – throughput varies by site – Variable Speed Hoist

GTC	System
	<i>•</i>

R40	Sı	/stem
1740	$\mathbf{O}_{0}$	/SICIII

Rec4 System

Multi-Test System



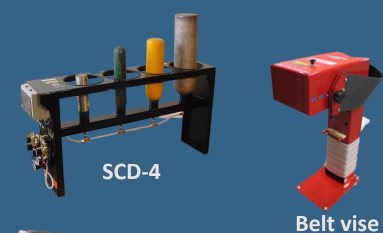




12" = 12" ID



01-51-3805 SCC 2350-3350









# Scuba Cylinders

Demonstrable cylinders tested per hour – throughput varies by site – Variable Speed Hoist



12" = 12" ID

01-51-2346 SCC 3k to 5.5k

RCSG



GTC System



R40 System



Rec4 System



Single Jacket	Dual Jacket
G Head	G Head
6-8	8-10
10-12	18-24
12-14	24-30











PALISC

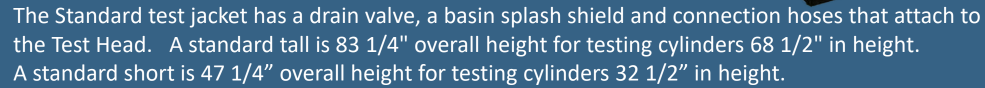
GTJ Hydraclose Test Jackets
The GTJ, Galiso Hydraclose Test Jacket is an integral component of most Galiso test systems. The GTJ water jacket is specially designed to accommodate the Hydraclose Test Head which seals the jacket pneumatically. This design will give you many years of service without worry of a leaking head seal to ruin your test.

#### **Features:**

•The Hydraclose Test Jacket contains a safety locking device, one or more burst disk crystals, (depending on the diameter of the jacket) a drain valve, a splash shield and connection hoses that attach to the Hydraclose Test Head.

•The Hydraclose Test Jacket is available in 12", 14", 18", 24", 30" & 36" nominal diameters.





The test jacket can be custom made to fit any size cylinder requiring a water jacket test.

#### **Options:**

•POR15 coating is an option on steel jackets which will help against corrosion



Steel



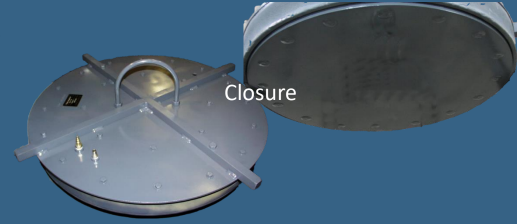
**Stainless** 



# Test Head Standard







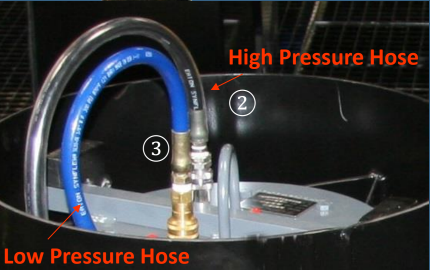
1 The Test Head connects to the cylinder through the spud.

(2) High pressure connection allows for pressurzing the cylinder to required PSI (up to 11,000psi).

3 Low Pressure connection is designed to reduce the set-up time for testing by pneumatically sealing the head to the test jacket at the pneumatic boot 4, and sealing the cylinder test connection with speed seals at the cylinder threads 5. This eliminates the need to Teflon tape each connection to the cylinder. The spud

turns in 3-4 turns (enough to lift the cylinder) with Straight or Tapered threads, then seals automatically 6.

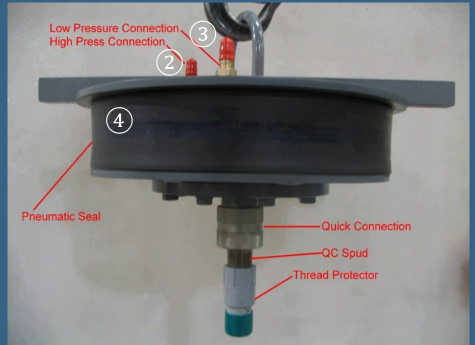


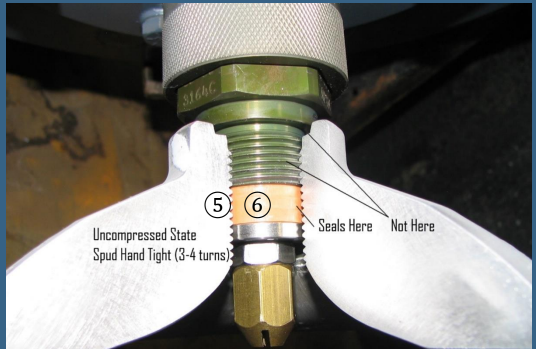


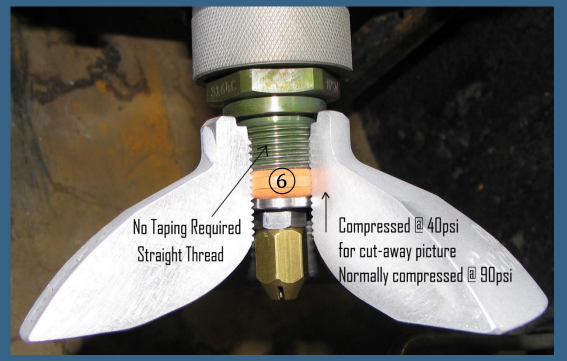




Test heads come as the original "H" (threaded ) 7 spud configuration or "G" style configuration 8. "G" Style allows you to swap thread sizes quickly.







Seals the cylinder test connection with speed seals at the cylinder threads when Low Pressure Hose is applied



This "G" style uses a quick-connect spud that allows you to change the cylinder side thread in as little as 20 seconds. With the "G" style you have a direct connection to the cylinder rather than using an adapter. This minimizes leak points and wear you would normally see when adapting a spud to fit different cylinder neck threads.





01-32-2549







.56" 01-32-2382







#### G-style

1.00" NPT (I - Turns Under Basic)

.715" - 14 TPI Whiteworth BS 341

# Test Spuds

#### H-style



01-41-3163 Straight Thread Spud kit

Galiso Test Head comes with standard ¾" NPT cylinder connection with Galiso patented "Speed Seal". This kit is for 3/4"NPSM, 1 1/8"-12, 7/8"-14 and 3/4"-16 Straight Thread cylinder connection with properly sized Speed Seal and Spud Washer.





This H-Style Spud kit is for ½"NPT and 1"NPT cylinder connection with properly sized Speed Seal and Spud Washer.

Adapters: We stock adapters for most cylinder neck threads.

**Custom Adapters can be made upon request** 

H-style Spud sizes and seals (partial list)



01-32-2536G

01-32-2837E

01-41-4652A Tapered Thread Spud Kit
This kit is for ½"NPT and 1"NPT cylinder connection with
properly sized Speed Seal and Spud Washer.

01-32-2537

**G-style Spud sizes and seals (partial list)** 

h 22 Ponderosa CtMontrose, CO 81401

www.galiso.com (800)854-3789

Part Number	Cylinder Side Thread =>	Seal	Spud Washer	Part Number	Cylinder Side Thread =>	Seal	Spud Washer
01-32-2846	.50" NPT	01-32-2531A	01-32-2532	01-31-2349	PZ27.8	01-32-2534	01-32-2535
01-31-2455C	.715 Whitworth BS 341	01-32-2400A	01-32-2401A	01-31-2350C	W28.8" X 1/14" Taper DIN 477	01-32-2534	01-32-2535
01-31-2369	.75" - 14 NGT	01-32-2549	01-32-2547	01-31-2364B	.75" - 14 NGT 24Thds Oversize	01-32-2549	01-32-2547
01-31-2367B	JIS B 8241 - V1	01-32-2400a	01-32-2401A	01-32-2530	½" NGT	01-32-2532	01-32-2531
01-31-2368B	JIS B 8241 -V2	01-32-2534	01-32-2535	01-32-2533HT	¾" NGT	01-32-2534	01-32-2535
01-32-2499C	.75" NPT ( 1 Turn Oversize )	01-32-2534	01-32-2535	01-32-2536	1" NGT	01-32-2537	01-32-2538
01-32-2530E	.50" NPT ( I - 2 Turns Under Basic )	01-32-2531A	01-32-2532	01-31-3114	.875-14 UNF	01-32-3159	01-32-3158
01-32-2533F	.75" - 14 SGIT ( 1.500"Ft. Taper )	01-32-2534	01-32-2535				

01-32-2538

01-32-2400A 01-32-2401A

# GTHK Galiso Test Head Tool Kit

The THTK, Galiso Test Head Tool Kit includes everything you'll need to maintain and repair your test head. Galiso Part Number 68-54-1925 Includes:

01-51-2700 Open Face, Head Test Kit - Allows you to check internal lines and stem for leak prior to assembly of diaphragm

68-11-1927 Wrench, Torque, 3/8" Drive



68-11-1928 Wrench, Check Nut, 1-1/2" Fractional, SAE to hold Pressurization Adapter

68-11-1929 2ea, Wrench, Jam Nut, 9/16", Ultra thin, Black Oxide

68-11-1930 Socket, Shallow, Test Head Bolt, 6-Point

68-31-1899 HBIT, Head Boot Install Tool



68-31-1926 Socket for Head Stem Installation 3/8" Drive x 6"

68-41-1860 Assembly, Wrench, Spanner, 2-1/4, w/Extension













\*\*\*\*See Repair Video\*\*\*\*

Test band (Not included in tool Kit)

01-61-2676, 12" 01-61-2675, 14" 01-61-2617, 18" 01-61-2961, 24"





# Calibrated Cylinders

Galiso supplies calibrated cylinders in two size groups, the SCC (Short Calibrated Cylinder) and the LCC (Long Calibrated Cylinder). In accordance with D.O.T regulations, hydrostatic test systems must be checked daily to assure the accuracy of the test system. The calibrated cylinder is a special Steel or Aluminum cylinder with a predetermined expansion rate, which is calibrated by Galiso to be used to check the precision of the hydrostatic test system expansion readings.

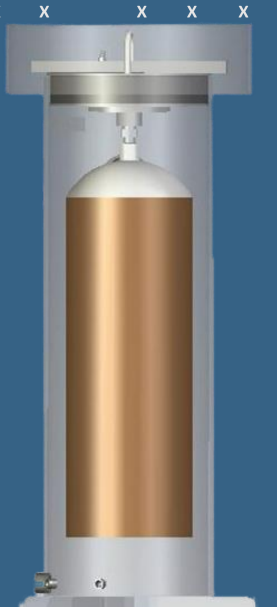
			Nom																					
Low-Med Pressure Cylinder	Size(Dia×L)	Adapter *	Expansion	400	450	500	600	700	<b>750</b>	800	850	1000	1200	1400	1600	1800	2000	2350	2500	2700	2850	3000	3350	4000
			<b>High Point</b>																					
01-51-3800 SCC 400-750	10"x32.6"	3/4"(01-32-2635D)	65cc	X	X	X	X	X	X															
01-51-3803 LCC500 400-800	24" x 50"	3/4"(01-32-2635D)	600cc	X	X	X	X	X	X	X														
01-51-3806 LCC500DE 400-800				X	X	X	X	X	X	X														
01-51-3804 LCC100 400-800	12.2"x30.7	3/4"(01-32-2635D)	<b>102cc</b>	X	X	X	X	X		X														
01-51-3802 LCC250 400-800	16" x 43"	3/4"(01-32-2635D)	255cc	X	X	X	X	X			X													
01-51-2340 SCC 1k to 3k	7"x32.6"	3/4"(01-32-2635D)	67cc									X	X	X	X	X	X		X			X		
01-51-3805 SCC 2350-3350	4.2" x 25.6"	3/4-16unf (01-32-2798)	<b>29</b> cc															х			X		Х	
01-51-2342 LCC 400 to 4000	9.25"x55"	3/4"(01-32-2635D)	225cc	X	X	X	Х	Х		X		Х	X	Х	X	X	Х	Х		Х	Х	Х	X	X

			Nom										
High Pressure Cy	linder Size(Dia×L)	Adapter *	Expansion	2700	3000	4000	5000	5500	6000	7000	8000	9000	10000
			<b>High Point</b>										
01-51-2720 LCC 3k t	o 6k 9.3" x 51"	3/4"(01-32-2635D)	192cc		X	X	X		X				
01-51-2346 SCC 3k t	to 5.5k 8" x 26.2"	3/4NPSM (01-32-2540)	<b>79cc</b>		X	X	X	X					
01-51-2353 SCC 2.7	k to 10k 9.3" x 32.6"	3/4"(01-32-2635D)		X	х	х	х		х	х	х	х	Х
01-51-2378 LCC 2.7		3/4"(01-32-2635D)		Х	Х	Х	Х		Х	Х	Х	Х	Х

<sup>\*</sup>Adapter recommended to preserve threads on calibration cylinder



Hydrostatic test systems must be checked daily to ensure the accuracy of cylinder test results and to be in accordance with DOT regulations, . The calibrated cylinder is a special cylinder, which is used for daily test system expansion reading calibration verification.



# Galiso Master Gauge Assembly

The Master Gauge Assemblies are used for verification and calibration. A Master Gauge Assembly is used to calibrate the process gauge. This allows you to keep the Process gauge on the system and send out the Master Gauge annually to maintain NIST traceability.

Galiso Master Gauge Assemblies are certified as having a quality rating (0.25%) of full-scale accuracy and include a Calibration Certificate.

\*\*\* Digital Master Gauge Available in .1% accuracy\*\*\*

The Analog Master Gauge Assembly features a mirror dial face and a fine pointer needle for increased accuracy and legibility.

MGA-11 - 11,000psi Master Gauge Assembly P/N 01-43-1113C MGA-10 - 10,000psi Master Gauge Assembly, 3" Dig .1% P/N 01-43-1125 MGA-6.6 - 6,600psi Master Gauge Assembly P/N 01-43-1112C MGA-4 - 4,000psi Master Gauge Assembly P/N 01-43-1111B MGA-3 - 3,000psi Master Gauge Assembly P/N 01-43-1110A

MGA-1.5 - 1,500psi Master Gauge Assembly

Analog ...... 6" Dial Face











P/N 01-43-1108C

4.5"









## Inspection Items

## **Features:**

- -Adjustable Focus
- -Adjustable Light Intensity
- -4x Magnification
- -Commonly used for inspection of SCUBA, Medical, SCBA, AFV, industrial Specialty Gases, and CO<sub>2</sub>
- -360° rotation within the threads
- -Full vertical adjustment



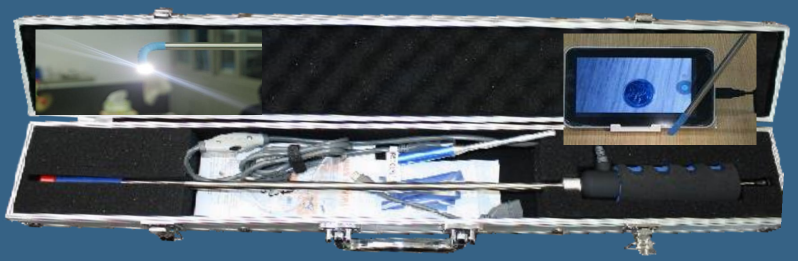
Montrose, CO 81401

www.galiso.com (800)854-3789



**68-11-1750** 1ea 7/16", 9/16", 5/8" OD 2x mirrors.

**Articulating USB Borescope 85-11-0013** 



68-41-3103B Reference Pit Gauge

> 68-31-3106 Dial Pocket Pit Gauge,



## **EDDY CURRENT**

**Eddy Current Integration** Galiso Test Software Video

68-31-3105 Pit Gauge, Stainless \*Also available in Metric







**ACETYLENE REQUALIFICATION KIT** 

0.080" (1

0.090" 0.120" 0.125"

6" FLEXIBLE STAINLESS STEEL SCALE

MINI MAGNALITE AAA CREVICE PIT GAUGE

DENTAL MIRROR - 3/4" DENTAL MIRROR - 1/2"

6" AWL (PROBE) **NEEDLE NOSE PLIERS** 

PI TAPE - LUFKIN

THORPE PIT GAUGE - IN LID OF KIT (1) 0.084" GAUGE MAY BE USED IN LIEU OF 0.080" **ACETYLENE REQUALIFICATION KIT** 

Purpose<sup>(1)</sup> Of Tool CLEARANCE GAUGES - MEASURE SPACE FILLER TO SHELL 0.041" - BOTTOM FUSE PLUG GAUGE(2) 0.060" - MC & B CYLINDERS, CENTER WELD WITH Ca/SI FILLER.

0.080" - 24" LONG CYLINDERS, CENTER 0.084" - 30" TO 42" LONG CYLINDERS, CENTER WELD WITH Ca/Si FILLER 0.090" - B CYLINDERS OF ONE PIECE

SHELL OR CHARCOAL FILLER. 0.120" - 24" LONG CYLINDERS OF ONE PIECE 0.125" - 30" TO 42" LONG CYLINDERS OF ONE PIECE SHELL OR CHARCOAL FILLER.

SCALE - TO MEASURE SIZE OF DAMAGE FLASHLIGHT - TO VIEW INTO WELL CREVICE PIT GAUGE - TO MEASURE

ROCKER PIT GAUGE - TO MEASURE DEPTH OF PIT MIRROR - TO VIEW CLEARANCE IN WELDING SIZE MIRROR - TO VIEW CLEARANCE IN B or MC AWL - TO GENTLY PROBE FILLER FOR BREAKDOWN PLIERS - TO REMOVE SCREEN'& FELTS PITAPE - TO DETERMINE CYLINDER SIZE -DIAMETER x LENGTH PIT GAUGE - TO MEASURE DEPTH -PITS, CUTS, DENTS, ETC.







# Opti-lite

High Intensity 150W Light for viewing inside cylinders before and after hydrostatic test.



Largest Outside Diameter

1/4" SST Sheath

1/4" x 5'

Source

0

40

20

60

80

100

120





1/8"SST Sheath



1/8" hypo tube Silicone Sheath

# Cylinder Filling Nozzle RCSG / CFS

The RCSG will fill the cylinder and automatically shut off when the cylinder is full. This frees the test operator to perform other test-related duties while the cylinder is being filled. The RCSG is available in configurations of 1, 2, 3, 4 spouts, for quickly filling cylinders. Each configuration is shipped ready to install, with a 10 foot hose and regulator.

The RCSG/CFS will fill the cylinder and automatically shut off when the cylinder is full. This frees the test operator to perform other test-related duties while the cylinder is being filled. The RCSG/CFS cylinder fill system is economical, simple to operate and easy to maintain. The fill system is available in configurations of 1, 2, 3, 4 spouts, for quickly filling cylinders. Each configuration is shipped ready to install, with a 10 foot hose and regulator.

Dimensions	Water Pressure	Flow	Nozzle diameter

RCSG 10' Hoses, 11 1/2' with fill gun 50 PSI Max 2GPM .675' CFS 12' Hoses, 13' with fill gun 80 PSI Max 12GPM .8"

**CFS Fill Systems** 











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# Cylinder Stamping



### **Features:**

- •Comes with Numbers 0-9 and + \*
- •New dates and symbols can be impacted into a cylinder without smashing your fingers or splitting dies.
- •By rotating the stamp slowly, the rapid beats (3200 beats per minute) drives the die into the cylinder or cylinder collar without denting the cylinder or the cylinder collar.
- •Within 30 seconds you have a new legible date that doesn't fade away when you clean the paint off the cylinder.
- •Please specify if you require low stress. It will be the standard part number followed by an L

68-11-0235 Stamp Holder

- •1/4" Character gun kit P/N 68-11-0231
- Low Stress Version 68-11-0231L
- •3/8" Character gun kit P/N 68-11-0226
- Low Stress Version 68-11-0226L

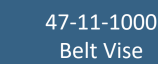
RIN stamp 68-11-0209

•Custom stamps can be ordered as well.

## **Gun Operation Video**

## **Specifications:**

- •New dates and symbols can be stamped on cylinders with 1/4 inch or 3/8 inch letters as required by D.O.T.
- •Only requires 60# of air pressure to impact the new information onto the cylinder.



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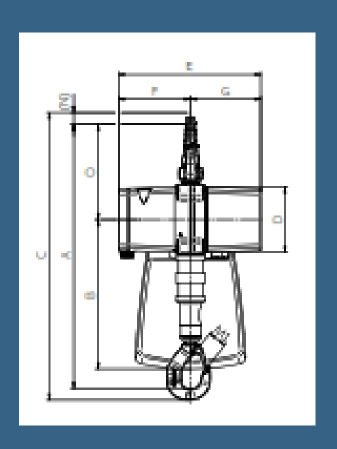
## Air Hoist GAH

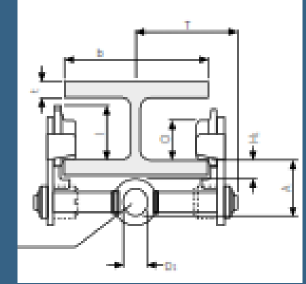
The GAH (Galiso Air Operated Hoist) is preferred by Hydrotesters for its fine variable speed control not found on low end electric hoists.

- •The GAH comes with a standard 10 foot chain assembly.
- •The GAH Hoist Assembly includes a chain container and pendant control
- Precise variable lifting and lowering speed

### **Dimension**

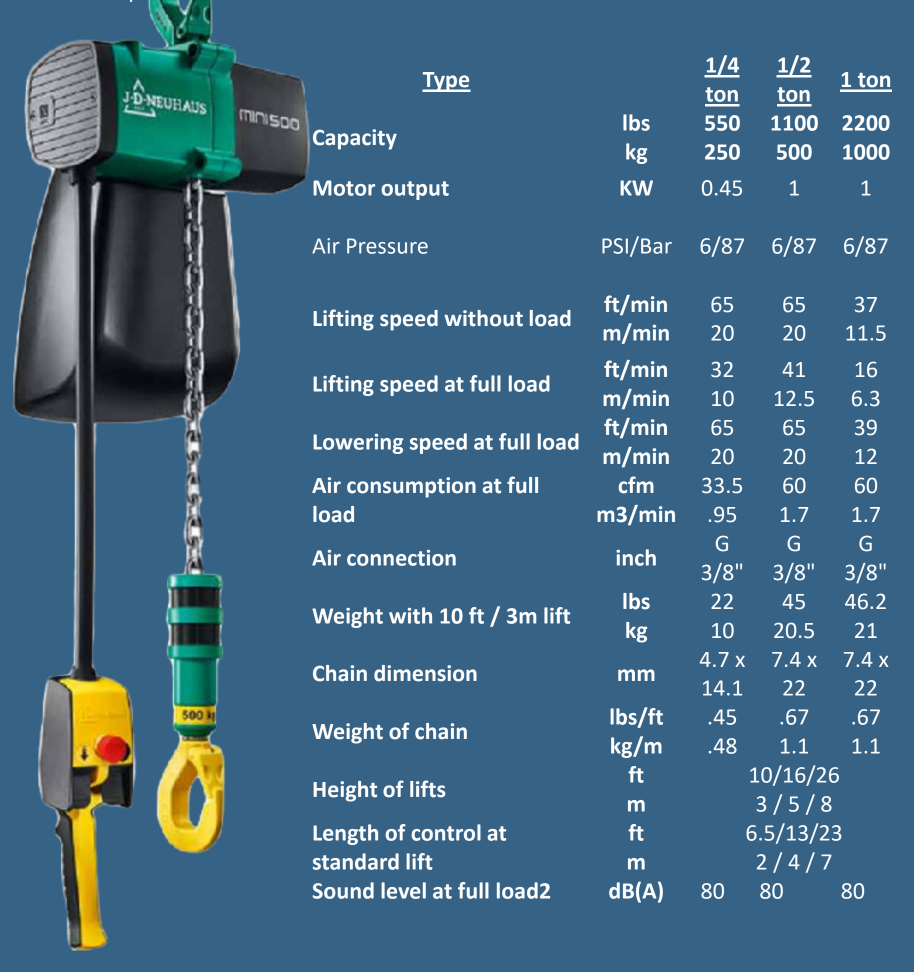
<u>1/2 ton</u>	<u> 1 ton</u>
4(544) 21.4	(544)
1(78.8) 3.1(	(78.8)
.3(592) 23.3	(592)
3.6(50-220) 2.3-8	8.6(58-220)
.5(292) 11.5	(292)
	.4(544) 21.4 1(78.8) 3.1( .3(592) 23.3 3.6(50-220) 2.3-8











# **GVM-16G Turnair Valving Machine**

The GVM-16G Turnair Valving Machine removes and installs cylinder valves quickly and efficiently. The GVM continues to serve users with reliable performance. Practically every one of these machines that Galiso has supplied has been built by Chris Schmidt (far right).

- •A powerful axial piston air motor ensures long life and maintenance free operation.
- •Motor rotation is increased almost 3x over the older chain driven models
- The patented valve tong design automatically adjusts to grip valve flats from 7/8" to 1 7/8".
- The Valve tong assembly features a power multiplier to increases grip strength as torque increases to hold the valves securely for removal or insertion. This eliminates slippage and valve damage caused by unconventional methods.
- Can be configured for cylinder left or right side loaded (optional) into the GVM-16G for fast handling.
- Available in 2 models: caster mounted for portability or mounted on a stationary base plate.
- •Each machine is torque tested and comes with individual torque sheet.

The only safe way to de-valve a cylinder is to verify it is not under pressure. Instructions on this easy to perform operation are available by viewing our Cylinder Safety Verification Movie.

CYLINDER SAFETY VIDEO



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- Dimensions ...... 48" L x 36" W x 114" H
- Air ...... 15 CFM at 120 PSI at maximum torque
- Max Torque ...... 650-700 Ft. Lbs. fully adjusted
- Max Clamping Force ...... 3,000 Lbs. fully adjusted
- Max Cylinder Size ...... 3" to 16" Diameter, 62" Tall

**CRT VIDEO** 



The GTR-600 measures and provides a repeatable digital reading of the actual insertion torque of a valve into a cylinder. The GTR-600A (Auto Option) also shuts down the Valving Machine's motor when the desired torque is reached. Real time digital Readout Readings in Ft-lbs or N-m.



The GVM Safety Shield P/N 14-41-0660 is a bolt on accessory for the GVM-16 valving machine. Made from bullet resistant Lexgard Lexan, the safety shield's bullet resistant properties have been field tested by our Quality Assurance Team. The High Impact Safety Shield was able to contain a .44 Magnum projectile from the distance of 10 Feet.



## **GVM SAFETY SHIELD TEST VIDEO**



F1 F2 F3 F4 F5

GALISO

=TURNAIR=

GVM-16G







Propane Valve Extractor Available in standard Clawfoot widths: 1.125",1.25",1.5",

Custom Widths can be quoted



•Readings in Ft-lbs or N-m

•Range: 60-600 Ft-lbs or 81-813 N-m

Accuracy: +-1% of indicated value Digital LCD Readout

•RS-232 connection to send data to a computer or printer

The GTV-600 is used as a daily verification device to confirm the insertion torque value on a valving machine. The GTV-600 is designed to fit into the clamp and jaw tong mechanism of the GVM and CIV valving machines. The GTV-600 is also used to confirm, on a daily basis, the accuracy of the GTR-600 Real Time Insertion Torque Reader system and to calibrate the GTR-600 if it needs adjustment

## **TORQUE VERIFIER VIDEO**

Optional Small Cylinder Lift Assembly is available for loading cylinders into position for the valving operation. Max capacity for cylinder lift is 500lbs. Lifting distance up to 16".

### **Features:**

The Empty Cylinder Verifier is an add on utility that uses flow control sensing to verify if a cylinder is truly empty or not before de-valving. The verifier locks out the ability to de-valve until a cylinder has been tested for empty. Unclamping the arm of the valver resets the verifier. Full air flow is allowed only when cylinder is proven to be empty. Equipment can be used with all Galiso Valving machines and others. Display and Air gun are magnetic mount to allow for convenient placement.

Air Requirements:..... 100-120 PSI Power ...... 110v



**ECV Empty Cylinder Verifier** 

Valuer Enabled

±999.9 (SEC)





# Control Box Pneumatic Lift

### **Features:**

Control Box Pneumatic Lift.

Aging valving machines can be difficult to move up and down.

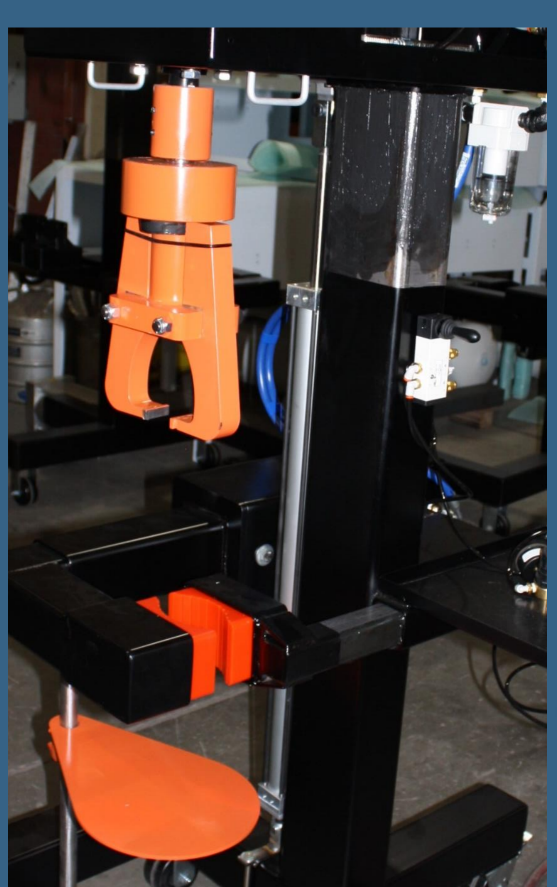
The pneumatic lift gives ability to move valver head up and down with the touch of a finger.

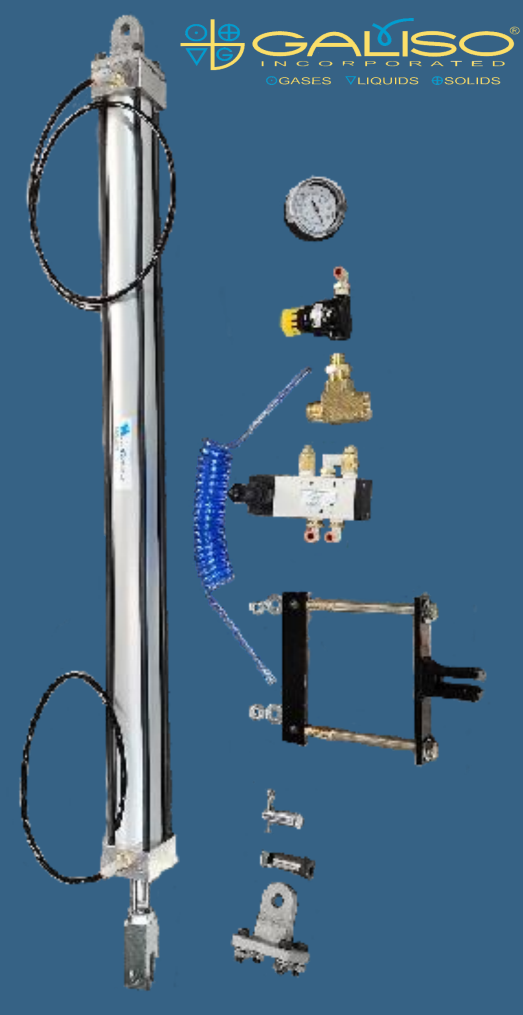
There is still play after movement to allow for setting tongs to valve flats. Equipment can be used with all Galiso Valving machines and others.

Control Valve is magnetic mount to allow for convenient placement.

## **AIR CYLINDER LIFT VIDEO**







## Automatic Torque Control

## **GTR600A VIDEO**

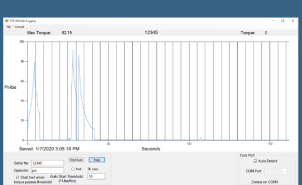
The GTR-600A System controls and provides a repeatable digital reading of the actual insertion torque of a valve into a cylinder. The GTR-600A System consists of two main components

The GTR-600A Real Time Insertion Torque Reader w/Auto Shutoff P/N 14-51-0655

User friendly PLC control with Touch Screen Real time digital Readout Readings in Ft-lbs or N-m Easy User Accuracy Verification and Calibration Accuracy +/- 5% of indicated value Auto Motor Shut-off when torque value is reached RS-232 Connection to send data to a computer or printer

Data Logger 14-41-0690

12345.txt - Notepa	be	
File Edit Format	View Hel	p
Serial Number:		12345
Cylinder Size:		Large
Operator:		jon
Date:		1/7/2020 3:05:10 PM
Max Torque:		92.19(Ft-1bs)
Start Threshhol	d:	10(Ft-1bs)
Time(secs)	Torque	(Ft-lbs)
0.000	10.340	(,
0.229	14.520	
0.457	17.840	
0.686	21,540	
0.914	24.740	
1.142	27.080	
1.370	28.550	
1.599	31.140	
1.827	33.970	
2.055	35.690	
2.284	36.060	
2.513	39.880	
2.740	43.940	
2.969	48.130	
3.196	51.940	
3.425	57.110	
3.654	62.040	
3.884	68.190	







The GTV-600 Torque Verification and Calibration Tool. P/N 14-51-0600

The GTV-600 is used as a daily verification device to confirm the accuracy of the GTR-600 mechanism and to calibrate the GTR-600. The GTV-600 is designed to fit into the clamp and jaw tong mechanism of the GVM and CIV Valving Machines, mimicking a cylinder with a valve to provide true verification and calibration of the GTR-600.







•Range: 60-600 Ft-lbs or 81-813 N-m

Accuracy: +-1% of indicated value

Digital LCD Readout

•RS-232 connection to send data to a computer or printer





The Getz Belt Vise is a well constructed, base-plate mounted pneumatic cylinder vise, ideal where an efficient means of straight thread o-ring seal valve installation and removal is required.

### **Features:**

•The non-slip durable rubber belting eliminates cylinder scratching, and prevents cylinder movement while performing the valving and devalving operations.

•The standard 28" length belt adjusts to fit and firmly grip 4-1/4" to 10-5/8" diameter cylinders. A handy tool and stamp tray is conveniently mounted on the vise.

Adapter for Small Cylinders (under 4")





Roller for Cylinders up to 16" Diameter

# Cylinder Vise



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### **Features:**

•The Galiso Cylinder Clamp Vise is designed from the Galiso Valving Machine Clamp mechanism. Heavy Duty good for all types of cylinder. Adjustable Clamping Force

\*Available with CE certification

Calibrated Digital Torque Wrench
Adjustable Wrench Head
147.5ft/lbs max
68-11-1933







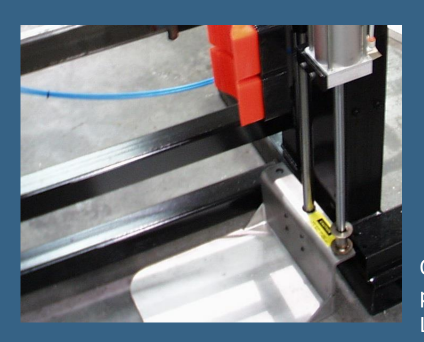
## CIV-16G-I All Pneumatic

The CIV-16G-I Inverter & Valver is designed specifically for servicing acetylene cylinders. This unit combines features of the GVM-16 Turnair Valving Machine and the PCT Cylinder Inverter to provide inspection of the cylinder bottom, porous filler and fusible plugs, and also de-valves cylinders when required.

- The CIV-16G-I is designed for ease of valve removal and proper inspection, of the acetylene cylinder (as described in CGA pamphlet, C-13) by inverting the cylinder to provide an unobstructed view of the cylinder bottom, fusible metal foot ring.
- The CIV-16G-I is completely air powered. The system is mounted on heavy-duty casters to allow the unit to be moved from one workstation to another.
- Limit switches prevent inversion while the de-valving head is down
- The de-valving jaws of the CIV-16G-I come with Monel Non-Sparking Stainless shoes
- System built without copper components. Copper content in brass is less than 70%

### **OPERATION**

• Cylinders are positioned into the clamp jaws and at the push of a button, the cylinder is lifted to the horizontal position to allow visual inspection of the cylinder. Next, the cylinder swings to the inverted position to allow the fusible plugs to be removed for maintenance, or for inspection of the bottom of the internal porous filler. The cylinder is then returned to the upright position and the counter balanced Turnair Valver Head is lowered to remove the valve from the cylinder neck. Once the valve has been removed, the top of the internal porous fill may be inspected and repaired as necessary. After inspection is complete, the Turnair Valve Tongs are used to replace the valve in the cylinder neck. **SPECIFICATIONS** 



Dimensions	/2"L X 36" W X 95" H
• Air Requirements	120 PSI @ 20 CFM at max torque
Maximum Torque	720 ft/lbs. (Fully Adjustable)
• Maximum Clamping Force 3000 lbs	(Fully Adjustable)
Cylinder Size	3" to 16" Diameter x up to 58" Tall

• Maximum Cylinder Weight ...... 400 lbs

Option: Small Cylinder Lift Assembly is available for loading cylinders into position for the valving operation. Max capacity for cylinder lift is 500lbs. Lifting distance up to 16".



# GCI / IDS Manual Inverter Dryer Station

## **IDS Operations:**

### **Features:**

•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.

Centering Pivot Points for ......30", 33", 51", 54", and 60" tall cylinders

GCI10 Cylinder Size .....up to 10.5" dia. x 60" tall

GCI17 Cylinder Size .....up to 17.5" dia. X 60" tall

•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.



60° 54° 51° 30° 30°

**GCI-17** 



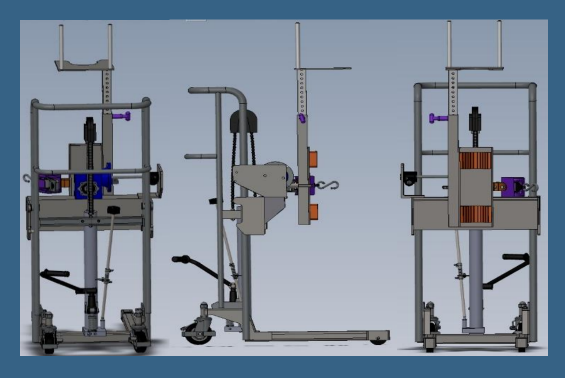
## **GCI VIDEO**



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•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.

## GLI Manual Inverter





**VIDEO** 

The Galiso Lift Inverter is a labor saving device capable of handling cylinders up to 60" in height. The inverter is operated by a foot pedal to lift the cylinder off of the floor (up to 400 lbs). It has a linear actuator and gear box to allow the inversion to be driven by a pneumatic or hand held drill mating to a ¼" drive socket. Great to be used for trans-fill of cylinders or to empty a cylinder of water after test. Portable to allow easy movement of cylinders. Locking brakes to hold in place. Strap in place to hold cylinder for removing valve.

Dimensions:39 1/2"L x 22 1/2"W x 68"H

Lift Capacity: 400lbs

Minimum Cylinder Size: 4" x 18" Tall Maximum Cylinder Size: 11" x 63" Tall

Identified Strap Points for: 51" and 54" Tall Cylinders Clockwise and Counter-Clockwise rotation capable

(forward / reverse on drill)



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# HDD-8RB Heavy Duty Cylinder Dryer

### **Features:**

- •HDD dryers feature a digitally controlled 8KW heating element.
- •5 Checked Ports and 3 Un-Checked to dry up to 8 Cylinders 60" x 10.5" Diameter
- •A 1.74 HP 105CFM brushless regenerative blower motor moves hot air through each cylinder.
- •The brushless motor provides quiet(64 Decibel), maintenance free operation without the need to periodically replace worn brushes.
- •The blower assembly features a convenient Power outlet to operate the Galiso Opti-lite for timely inspection of cylinders.
- •The HDD dryers are thermally insulated to assure maximum heating efficiency.
- •HDD dryers are shipped partially assembled with easy-to-follow set-up instructions.
- \*Nitrogen Option available



Max Cylinder Height: 60inch / 1524mm

Dimensions: 122" L x 18" W x 78" H / 310cm L x 46cm W x 198cm H

Electrical: 30 Amps @ 220 Volts, 3 Phase 50/60 Hz

Blower Motor: 1.74 HP 60hz/1.47HP 50hz, Brushless, 105 CFM

Heater Elements: 8 KW, Digitally Controlled

Dryer Tubes: 1/2" OD x 57 3/4" Long, Quick-Connect

Max Temperature: 250°F/121°C (approx. 212°/100° at probe end)





Digital Controller with
Temperature Readout
\*Optional Separate Display
With Temperature Thermocouple



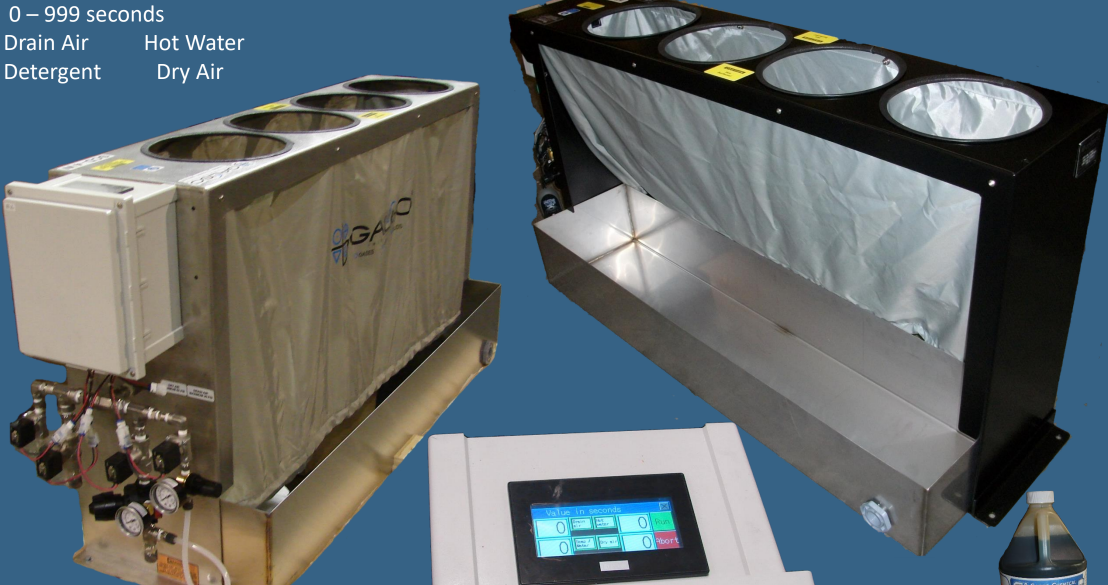


# SCD-4W Small Cylinder Dryer

The SCD-4 small cylinder dryer 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







Dimensions ....... 60" L x 13" W x 30" H Electrical: 90-264VAC to 12vdc, 50/60 Hz

**Basin and Curtain (-BAS)** 

Capacity ...... Up to 4 Cylinders Max Cylinder Size ......10" dia x 30" tall

Air Requirements .....10.0cfm @90psi with <0.03 ppm contaminant.

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

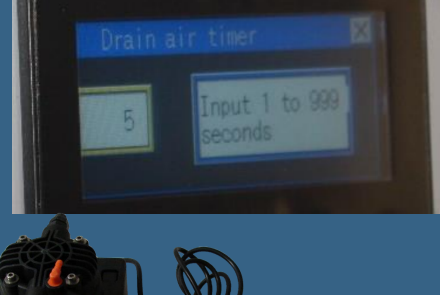
Hot Water Required ...... 5.0gpm@60psi, 180°F Max filtered

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



SD 13 LIQUID









# PCT Cylinder Inverter Dryers

The PCT ADW inverts, washes and dries in a single cycle. Filtered air is injected into the inverted cylinder, purging out water from the hydrostatic test. Hot water (180°) is introduced into the cylinder To rapidly heat the cylinder walls, followed by a final burst of clean air to produce a 'fresh dried' cylinder ready for inspection.

### **Features:**

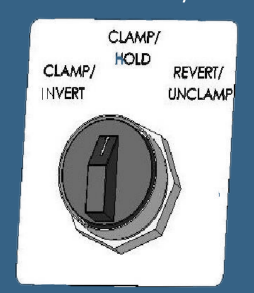
- The PCT/ADW (Automated Dry & Wash) models can invert, wash, drain, and dry up to 2 water-filled cylinders in 3 minutes or less depending on cylinder size.
- The PCT/ADW is PLC controlled, freeing the operator to perform other duties during the purge/dry process. The time value for any cycle is easily programmed via the touchscreen to match the cylinder sizes or for particular applications.
- •This PCT/ADW makes efficient use of workspace by eliminating the need for a cylinder vise, dump rack, and hot air drying manifold.

## **Operations:**

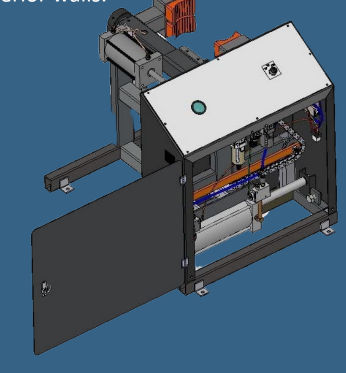
•When equipped with a detergent supply line the PCT/ADW acts as an internal washer to cleanse cylinders of oils, scale, or other foreign substances.

•A PCT-I (inspection) model is available to simply clamp and invert acetylene cylinders to inspect the bottoms and exterior walls.

PCTI is Pneumatic Only – No Electricity



PCT-15I



Emergency E-Stop



Sealed EZ Swap bearings



Steam rated @ 284°F/90psi



**PLC Visual Interface** 



**NOTE:** The PCT/ADW Inverter Dryer requires a Commercial Hot Water heater capable of supplying 180°F water and having a minimum capacity of 90 gallons.



**Built in GFI Protection** 



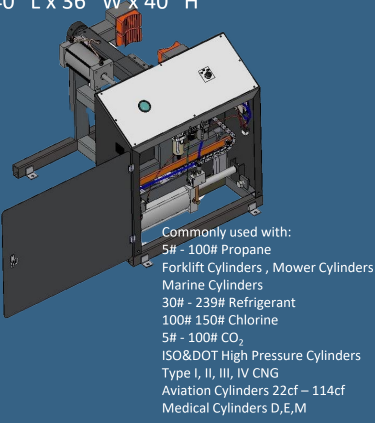
ADW Electrical: 110 Volts, 60 Hz., or 220 Volts, 50 Hz, Air: 100PSI @ 22 CFM,

Water: 10 GPM @ 60 PSI, Hot Water: 10 GPM @ 60 PSI,

Maximum Allowable Steam: 284°F/140°C @ 90psi

# PCT Cylinder Inverter Dryer Varieties

PCT-15ADW and PCT-15I 1x 4"-15.2" cylinder up to 60"T 400lbs Total invert capacity 40" L x 36" W x 40" H



PCT-122ADW and PCT-122I 2x 3.3"-12.2" Cylinders up to 60"T 800lbs Total invert capacity 60" L x 36" W x 40" H



PCT-162ADW and PCT-162I 2x 6.5"-16" Cylinders up to 60"T 800lbs Total invert capacity 60" L x 36" W x 48" H



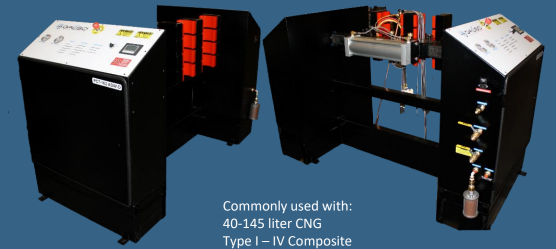
PCT-24ADW 1x 24" Cylinders up to 60"T 1,600lbs Total invert capacity 60" L x 36" W x 40" H



PCT-30ADW Top Load 1x 30" Cylinders up to 1,400lbs Total invert capacity 60" L x 36" W x 55" H



PCT-162ADW-XL 2x 6.5"-16" Cylinders up to 72"T 1,600lbs Total invert capacity 60" L x 36" W x 48" H



PCT-30ADW Side Load
1x 30" Cylinders up to
1,400lbs Total invert capacity
60" L x 36" W x 70" H



1000lb Refrigerant

(Shown With 6" Riser Option allows invert from 60" Up to 72" Tall cylinders)

# Medical Cylinder Accessories

Clean Air Filter Package provides clean dry air for your cylinder drying package. This takes in your compressor air and filters the air to an ISO8573 Class 1.



Available in

5 gallon buckets

30 and 55 gallon

drums

SD-13 DETERGENT FOR OXYGEN CLEANING

SD-13 is a specially formulated, free-rinsing, low foaming, biodegradable, phosphate free detergent developed for cleaning compressed gas cylinders prior to filling with oxygen, Extensive research and field and laboratory testing has shown SD-13 to effectively remove oils and most other contaminants from inside compressed gas cylinders.

SD-13 was designed to be used in conjunction with an inverter/washer such as the Galiso PCT-122ADW

### Directions for use:

Product Data Sheet

#### Inverted Cylinder Cleaner

 Inspect cylinder. Remove any loose debris and rust from inside cylinder.

#### SD-13 will not remove flaky scale or rust.

- . Dilute 4.25 ounces SD-13 with 1 gallon of water. Solution temperature should be 170°F.
- Wash cylinder for 4 minutes with the solution.
- Rinse with clean, 170°F water for 4 minutes.
- Purge with nitrogen for 45 seconds.

#### Sonic Wave Cleaner

Dilute 4.5 to 5.5 ounces SD-13 with 1 gallon of water.

For best results, water should be at least 130°F

- Place parts and solution in sonic cleaner and operate according to the manufacturer's specifi-
- 3. Thoroughly rinse all parts well with clean flowing hot water until there is no visible suds or soap residue

#### Rinsing in a tub or bath is not acceptable.

Blow all parts dry with air and purge with nitrogen.



Manufactured exclusively for Galiso, Inc. by SASCO Chemical Group, Inc. For further safety information concerning this product, please consult the Material Safety Data Sheet.

SD-13 Detergent for

SASCO CHEMICAL

GROUP, LLC

SD 13

### Adsorption Elements Features and Benefits Type D

#### How The Elements Work

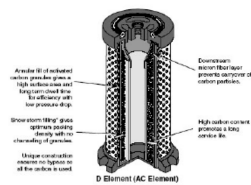
While mechanical titration employing the Type C element is capable of removing extremely fine liquid or solid particles even as small as 0.01 micron if cannot remove gaseous contaminants such as oil vapor or odors. To do this we must employ the physical phenomena of adsorption. Activated carbon, having an affinity for oil vapor molecules and with an extremely high surface area, created by its capillary structure, is used for this.

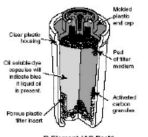
Wilkerson activated carbon elements Williams anothered carbon elements are designed to maximize the adsorption properties of the carbon. This is achieved by first passing the air through earthon granules, snow storm filled the either on annular space or tubular socialor. The granules provide an administy high earthse area to volume and when arranged in a deep bed that increases dwell time gives the benefit of both officiency and service fills. After being passed through the carbon, the air goes through a layer of microfiber to prevent migration of time carbon perfolice downsteam. particles downstream.

Actorption elements have a limited life and this is affected by many factors but principally temperature. Convolution, the higher the intellementary to the control ways the control ways there is present, for example at 104°F (40°C) there is more than so times the oil waper han at 70°F (21°C). For this reason, activated carbon there are best installed at the lowest possible system temperature. The type C filter should always precede a Type D fiber.

The typical life of an adsorption element mo exprest 16 of an adsorption elements in the region of 1000-2000 hours at 70°F (21°FC). Fittation temperature is bessed on tests carried out on a Citi order-zerie text rijp, however, this is best determined in practice by a routine "odor" check.

Oil vapor has a distinct odor. The least expensive and very effective way to check for all vapor getting through the filter is to install a small bleed valve downstream. Periodically crack this valve and smell the air. The human nose is extremely sensitive to oil vapor and at the first hint of this odor, change





Typical Adsorption Element Life Curve

Appearance

White polymeric outer slowe with black and cape.

"It" Series Coaleading Piters, with Type "B" or sincern elements: Al Wikeson Type "M" Of Remost (Coaleading) Fitters with Type "B" of sincern elements second ISO Class 2 for maximum particle. size and concentration of solid contaminants, and expeed Class 3 on maximum oil content

### Type B Filter Element Specifications

#### Efficiency

99.97% when tested with 0.3 micron aerosol DOP test Federal Standard 2008. Compatible with mineral and

#### Residual Oil

0.5 ppm / wt (inlet temperature / pressure 70°F / 100 PSIG) when analyzed using infra red spectrophotometry based on the Pheurop 6611 procedure.

### Air Quality Class \*

Flow

#### naide to outside Filter Media

Resin impregnated borosilicate glass microfiber

Support Structure

### Inner 904 Stainless Steel support cylinder with outer polymeric sleeve End Caps

City Caps Gase titled polyamide material Initial Differential Pressure Dry — 1.5 PSID Initial Differential Pressure Wet — 2.5 PSID Flow range — 5 to 4800 SCFM & 100 PSIG

## Installations as a coalescing prefiter for general purpose protection or as a prefilter to a high efficiency

Application

### Type C Filter Element Specifications

#### Efficiency

90,00096% when testing with 0.3 micron serosol on dioctyl phylate (DOP) set according to Federal Standard 200B. Compatible with mineral and synthetic oils.

#### Residual Oil

0.01 ppm / wt (inlot temperature proseure 70°F / 100 PSIG) when analyzed using infra red spectrophotometry based on the Pneurop 6611 procedure.

#### Air Quality Class \* Conforms to ISO 9573, better than Class 1

Flow Inside to outside

#### Filter Media

Pure berealiests glass microfiber with a mean strand diameter of 0.5 micron and a voids volume of 96%. Contains no plues or resire

#### Support Structure Inner and outer 304 Stainless Steel support cylinders.

End Caps Class filed polyamide material Initial Differential Pressure Dry — 1.25 PSID Initial Differential Pressure Wet — 2.25 PSID Flow range — 5 to 4900 SCFM

#### Application

Install where highest quality air is required; typically instrumentation, process air, pneumatic gauging. procees are prountated gauging, paint spraying, etc.
""It" Series Coalescing Flaves, with Type "0" oil micron elements: All Willescon Type "It" oil Fernoval (Coalescing Flaves with Type "0" oil micron elements ercesed ISO Class 1 for maximum particle size and concentration of colid contaminants and exceed Class 1 on maximum oil contaminants

### Type D Filter Element Specifications

#### Efficiency

Less than 0.003 ppm / wr maximum remaining of corrient (injet temperature / pressure of 70°F / 100 PSIG when analyzed using infer red spectrophotometry based on the Pneurop 6611 procedure, removal of hydrocarbon vapors and odors.

#### Air Quality Class \* Conforms to ISO 9573, better than Class 1

Inside to outside

#### Filter Media

Show storm filled activated carbon for optimum packing density and life.

### Support Structure

Model M00 - M29: Clear plastic housing with molded plastic end cap. Integral outlet filter. Model M30 - M55: Inner and outer 304 Stainless Steel support sleeve

#### End Caps

Glass filled polyamide material initial Differential Pressure Dry — M00 - M31: 3 PSID M32 - M55: 1 PSID Flow range - 5 to 4800 SCFM

#### Application

Installation after high efficiency coalecter for process air purification, odor removal, removal of trace vapors and for critical applications. and for critical approachers, with ""M" Series Absorption Filters, with Type "D" activated carbon elements. A! Wilderson Type "M" Absorption Filters with Type "D" activated carbon elements exceed 180 Class 1 on recommunical content gppn / vol.".



cleaning cylinders



\*Optional Dosing Pump



**ECI**Electric Cylinder Inverter

The ECI Electric Cylinder Inverter is used for large composite cylinder. The ECI inverts, washes and dries in a single cycle. The ECI HD version uses Filtered air injected into the inverted cylinder, purging out water from the hydrostatic test. Hot water (180°) is introduced into the cylinder To rapidly heat the cylinder walls, followed by a final burst of clean air to produce a 'fresh dried' cylinder ready for inspection.



Electrical: 110 Volts, 60 Hz., or 220 Volts, 50 Hz,

Air: 100PSI @ 22 CFM,

Water: 10 GPM @ 60 PSI, Hot Water: 10 GPM @ 60 PSI,

Maximum Allowable Steam: 284°F/140°C @ 90psi

**Dimensions:** 

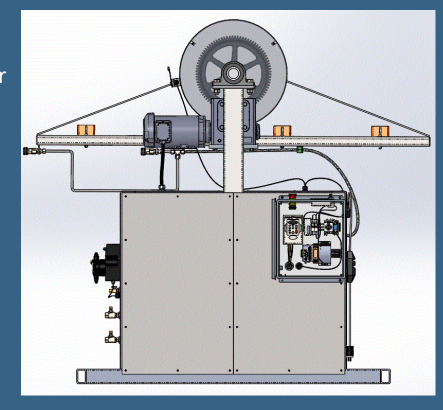
Footprint 60"W x 64" L not including Rack. 68" tall not including Rack

## **Operations:**

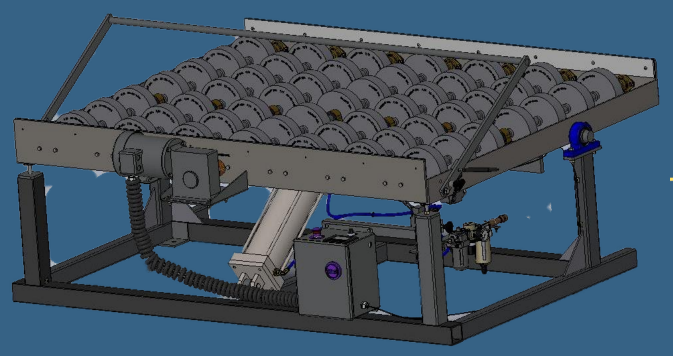
•When equipped with a detergent supply line the ECI acts as an internal washer to cleanse cylinders of oils, scale, or other foreign substances.



ECI has been developed to handle composite cylinders in the cng and hydrogen industry. Standard version to handle cylinders that are empty. Heavy Duty version for cylinders that can be full of water. We have 110" Length and 118" Length versions. Max Diameter 24"

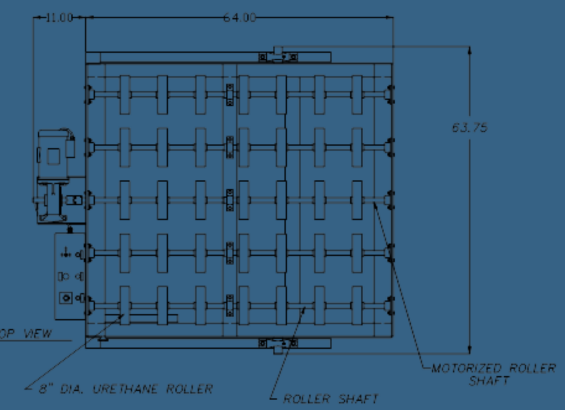


# LCR-4-PT & LCR-6-PT Loading Cylinder Rollers





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



## FEATURES LCR 4 OR 6PT OPERATION VIDEO

The LCR simplifies the process of cylinder rolling and tumbling by eliminating the need to lift heavy cylinders onto a stationary machine. The base of the unit is made of structural steel. The cylinder rack of the LCR pivots up to allow standard 10 5/8" diameter by 62" tall cylinders to be easily loaded onto the rack. When loaded the rack tilts down into the horizontal rolling position.

The loading cylinder rollers are equipped with a timing device that controls the duration and direction of cylinders rotation to more efficiently accomplish cleaning and mixing operations.

### **OPERATIONS**

A heavy-duty air piston lifts the cylinder rack into the vertical position for loading.

After the cylinders are placed, the operator pushes a control valve and the rack pivots to the horizontal position for tumbling.

Cylinders are rolled in either direction on 8-inch diameter neoprene rollers mounted on heavy steel shafts driven by a powerful motor.

E-Stop

### Maximum Cylinder Load 4, 6

4 ea. 10 5/8" Diameter x 62 " Tall, 6 ea. 10 5/8" Diameter x 62 " Tall

### **SPECIFICATIONS**

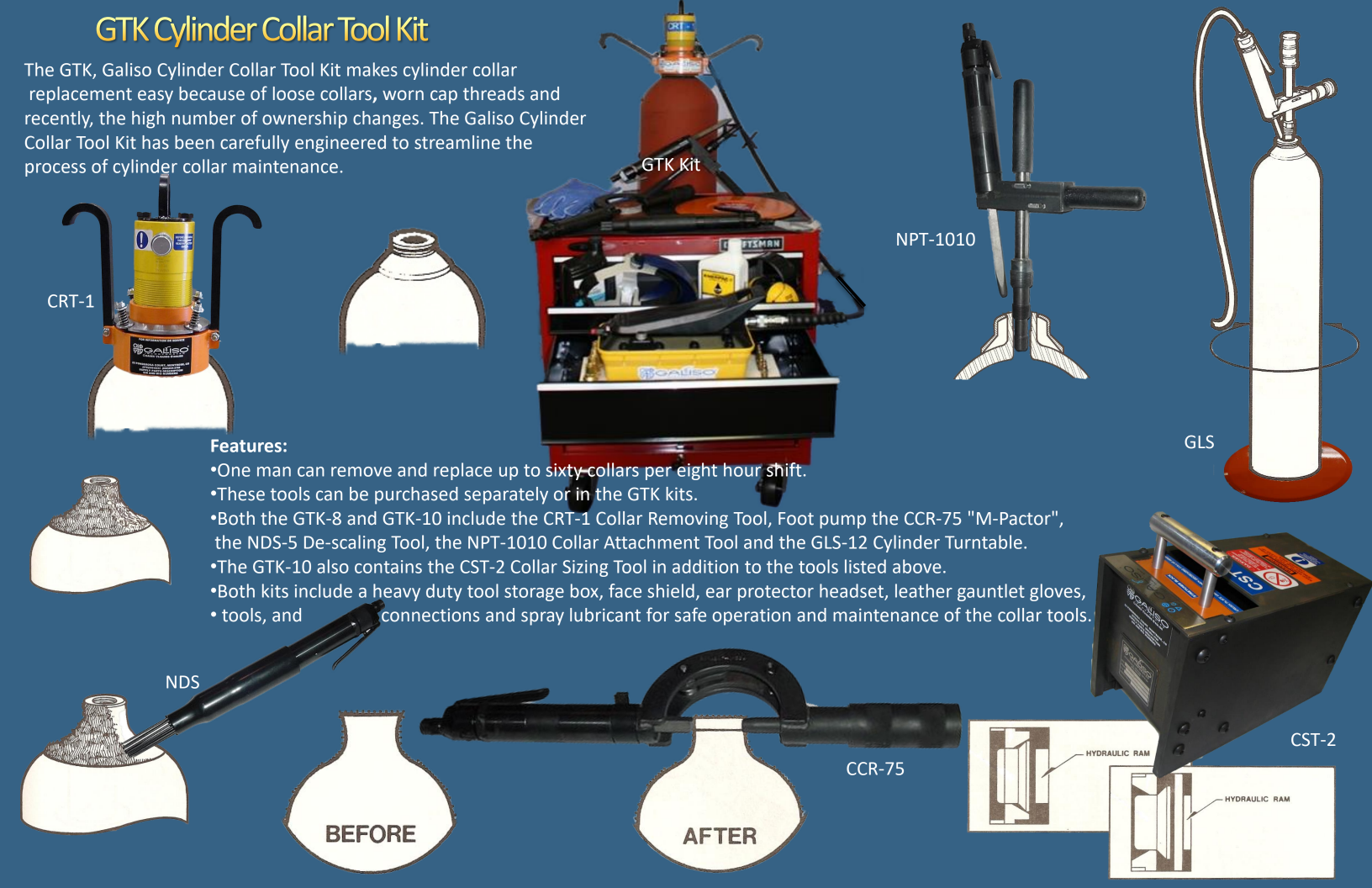
Dimensions	LCR-4-PT	76" L x 64" W x 35" H
Dimensions	LCR-6-PT	76" L x 85" W x 35" H
Timer	6 programmable, 1-999 minutes each dir	rection, 1-999min Total
	Programmable each direction	•
	2.7 Amps, 220 Volts; 1.35 Amps, 4	
	17CFM @ 90PSI (Intermittent)	

All Pneumatic Option



**Anti-Static Option** 





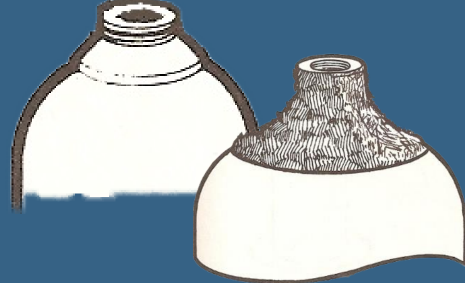
CRT-90

















CRT-1

Pressed Steel Collars (common USA)



22 Ponderosa Ct Montrose, CO 81401 www.galiso.com (800)854-3789 CRT-90 90mm collars
CRT available with optional 80mm ring



ISB-1 Internal Shot Blaster 25-54-9010

S330 Steel Shot

## VST-9 Cylinder Tumbler 25-54-9544 VST-16 Cylinder Tumbler 25-54-9526

The direction of cylinder rotation may be reversed easily. Cylinders can be rolled into the VST-9 and easily tilted to the horizontal position for tumbling or internal shot blasting. The VST-9 is also capable of tumbling 2 or 3 smaller cylinders simultaneously when the machine is loaded in the horizontal position.

The VST-9 tumbles cylinders up to, 10 5/8" Diameter x 60" Tall.

## **Specifications**

Dimension	. Loading Position	36" L x 15 3/4"	W x 62" H
Dimensions	Tumbling Position	61" L x 15 3/4"	W x 43" H
Electrical Requir	rements	110 Volt, 60 Hz	Single Phase

The ISB thoroughly and efficiently cleans the cylinder interior in two to ten minutes. The ISB-1D also protects cylinder life by removing only the rust, scale and corrosion from the cylinder interior, leaving the cylinder wall intact. Steel shot is poured into the ISB-1 shot reservoir. The cylinder is loaded onto the VST-9 tumbler and rotated into position for the blasting process. Shot collector box is mounted onto the VST-9. The ISB blasting probe is inserted through the shot collector box and into the cylinder. Blasting lance trigger is actuated to begin flow of shot. While the VST-9 rolls the cylinder the lance is slowly inserted the complete length of the cylinder allowing the internal surfaces to be blasted clean. The ISB comes with Three separate nozzles that can be used during this process (straight through, 90 degrees, 70 degrees). While blasting the dust collector sucks away the dirt and residue being expelled from the cylinder. After the blasting process is complete the VST-9 cylinder roller/rack is rotated to the shot draining position allowing shot re-cycling. The VST-9 is rotated back to the loading/unloading position and the cylinder removed, ready for internal inspection.

Dust Collector: Sits on 55 Gallon drum (supplied by customer)





# Viking External Shot Blasters

### **Features:**

- •These cylinder cleaning systems are chemical-free creating no disposal problems.
- Maximum Safety:
  - -entry door safety lock-out
  - -guarded cylinder lift table
- Easy Load/Unload
  - pneumatic door, cylinder loader and ejector.
- Low Maintenance /Long Life
  - Manganese alloy wear liners
  - variable speed tumbler
- Fast and Efficient
  - One operator can clean 15 average size cylinders per hour.
- •Each model has: a blast wheel diameter of 18", a blast wheel horsepower of 10, a blast wheel RPM of 1725, blast motor and tumbler dr. RPMs of 1725, and ammeters.



## Specifications:

GC-	301	110	110/30	111	112	113	500	1000
Length	72"	107"	107"	112"	112"	114"	204"	258"
Depth	50"	42"	55"	80"	93"	42"	90"	90"
Height	74"	73"	84"	87"	109"	119"	111"	107"
Min. Diameter	6"	6"	6"	6"	6"	12"	12"	12"
Max Diameter	30"	20"	30"	20"	30"	36"	44"	44"
Max Length	30"	72"	72"	72"	72"	96"	120"	192"
No. of Wheels	2	2	2	2	2	4	6	8
Pneumatic Door	opt.	opt.	opt.	std.	std.	std.	opt.	opt.
Cylinder Loader	n/a	opt.	opt.	std.	std.	opt.	n/a	n/a
Cylinder Ejector	n/a	n/a	n/a	std.	std.	opt.	n/a	n/a
Var. Speed Tumbler	opt.	opt.	opt.	std.	std.	opt.	opt.	opt.
Digital Timer	opt.	opt.	opt.	std.	std.	std.	std.	std.
Analog Timer	std.	std.	std.	n/a	n/a	n/a	n/a	n/a
Blast Motor H.P.	2 @ 10	2 @ 10	2 @ 10	2 @ 10	2 @ 10	4 @ 10	6 @ 10	8 @ 10
Tumbler Dr. H.P.	1/2	1/2	1/2	1 1/2	1 1/2	1	2@1	2@ 1
Dust Coll. H.P.	3	3	3	3	3	3	5	2@3
Dust Coll. RPM	3450	3450	3450	3450	3450	2265	1980	2265
F/L Amps- 220v	61.6	61.6	61.6	64.6	64.6	117.2	177.8	234.4
F/L Amps- 440v	30.8	30.8	30.8	32.3	32.3	58.6	88.9	117.2