QUOTATION NO 504HP-2024

Quotation list the equipment needed to properly requalify cylinders and other vessels that require a pressure test by the "proof test" method to U.S. DOT requirements

Please see last page for important Training-Licensing and Leasing Information

Part No.	Please see last page for important Training-Licensing and Lea Description	Price
504-HP	Proof Test Pump Station	\$ 12,100.00
<u> 304-nr</u>	Automated "Proof Test" System Hydrostatic Test System Designed to Automate	\$ 12,100.00
	the Proof Test Procedure When Re-Qualifying Cylinders That Do Not Require A	
	Volumetric Expansion.	
	(I.E., ISO Specification Cylinders)	
	Features:	
	✓ Meets DOT and ISO specifications	
	✓ Test pressure range of 2000 - 10,000 psi	
	✓ Pneumatic operated test pump	
	✓ Automated Hydro-Test software	
	\checkmark Allows for easy input - printing and storing of all test data	
	✓ Verification daily operation included	
	\checkmark Fully sortable history screen, allows for export to popular software tables	
	✓ Easy to read dial Master Gauge (0-11,000psi x 20psi increments)	
	✓ Small cabinet size: 65"H x 26"D x 22"W	
	✓ Cabinet mounted on wheels for easy mobility	
	✓ Hardware includes Laptop and Printer	
	✓ Bluetooth communication protocol	
	✓ Ability to operate automated or manually	
300-052	Safety Test Cage for Proof Testing of Larger Cylinders	685.00
	Designed for proof testing of cylinders up to 46" tall such as fire extinguisher	
	system cylinders and larger fork lift Propane tanks.	
	Features:	
	\checkmark Steel construction	
	✓ 18" Square x 48" Tall	
	 Mesh steel side wall for easy viewing of cylinder under test 	
	 Slotted top for insertion of test hose 	
	 ✓ Hinged door with dual safety latch clasp 	
510-010	Pneumatic Operated Vise Station	2,100.00
<u>510-010</u>		2,100.00
	(of point (of point)	
	✓ Accepts Cyls. to 14" Diameter	
	✓ Adjustable / Removable Shelf Plate	
520.020	✓ 24" Square Steel Base Plate	
<u>530-020</u>	Cylinder Hot Air Dryer	2,200.00
	✓ Heavy Duty Design	
	✓ 115VAC Electrical	
	✓ Six Cylinder Capacity	
	✓ Stainless Steel Heating Element	
	✓ Designed for Cyls. <u>Under 36'' Tall</u>	
<u>530-022</u>	Cylinder Hot Air Dryer	2,400.00
	✓ Heavy Duty Design	
	✓ 115VAC Electrical	
	✓ Six Cylinder Capacity	
	✓ Stainless Steel Heating Element	
	✓ Designed for Cyls. Over 36'' Tall	
540-001	Inversion Rack	875.00
210 001	 Designed for Inversion of Full Size Cylinders to Expel Test Water 	070.00
	✓ Adjustable for Cylinders 40" to 55" Tall	
	✓ Adjustable Safety Strap	
0		
	Hydro-Test Products Inc.	
	85 Hudson Road Stow, Massachusetts 01775 USA	
	Tel: 800-225-9488 / 978-897-4647 Fax: 978-897-1942	
	www.hydro-test.com	

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220.207	✓ Steel Construction	00.00
<u>230-207</u>	Internal Cylinder Cleaning Whip	99.00
	✓ Removes loose rust and oxide coating	
	✓ Designed for cyls up to 60" Tall	
	✓ Fits onto 3/8" drill	
	✓ Stainless steel wire	
<u>240-140</u>	Adjustable Valve Removal Wrench	135.00
	✓ Fits Valves with 2 Flat Sides	
	✓ Designed for Industrial Gas Valves	
	✓ Manufactured of Hardened Machined Steel	
<u>230-350</u>	Cylinder Water Filling Nozzle With Automatic Shut Off	95.00
	✓ Fits Into 3/4"NGT and Larger Openings	
<u>230-064</u>	5/16" Characters, 0-9 Stamp Set (1/2" shank)	89.00
	✓ Best Grade for Marking of Steel and Aluminum Cylinders	
230-136	Pneumatic Stamping Gun	269.00
	✓ Accepts ½" Shank Size Stamps	
	\checkmark Air Operated on 40 psi	
	✓ Saves the Life of Your Stamps	
	\checkmark Easy – Fast and Safe	
	✓ Operates Similar to an Air Chisel	
69-102	Internal Cylinder Inspection Light	725.00
07 102	✓ Fiber Optic Design	725.00
	✓ 150 Watt Bulb	
	~ 1150 wait Billo $\sim 115V - 50/60$ Hz	
69-111	Probe for Fibre Optic Inspection Light	160.00
09-111	$\sim 10^{\circ} \text{ Long}$	100.00
69-058	Inspection Mirror for Cylinder Threads (3/8" diameter)	21.00
		625.00
<u>69-075</u>	Optical Plus Thread Magnifier (for cylinder thread inspection)	625.00
	✓ Battery Operated	
	✓ Rugged, anodized, aluminum construction.	
	✓ Adjustable focusing for clearer and brighter viewing.	
	✓ Adjustable light intensity for differing surface reflectivity.	
	\checkmark 4X magnification for the closest thread view possible.	
<u>69-050</u>	Combination Dial Caliper & Pit Gauge	54.00
	\checkmark 2 tools in one	
	✓ Allows measuring of pits/gouges as required by CGA C-6 pamphlet	
	\checkmark Allows measuring of valves and test adapters	
	✓ Steel construction	
	✓ Easy to read dial gauge	
<u>240-150</u>	Breaker Bar	49.00
	Tool designed for inserting and removing tapered thread test adapters and socket	
	type valves safely – easily and efficiently	
	\checkmark 18" Total length	
	\checkmark 1/2" drive head swivels 180°	
	✓ 376 ft-lbs maximum torque	
	✓ 3-way ratcheting action: Right or Left handed thread, or lock	
240-160	1 ¹ / ₂ " Impact Socket x ¹ / ₂ " Drive	52.00
240 100	For use with #240-150 Breaker Bar	52.00
<u>393-003</u>	Test Record Forms (50 sheets/pad)	10.50
		15.00
<u>393-018</u>	Test Label for Cylinders (50 labels / Roll)	
<u>393-020</u>	Epoxy Kit for Test Labels	24.50
<u>393-290</u>	C.G.A. Pamphlets	775.00
	✓ Set of 7	
	✓ C-1, C-5, C-6, C-6.1, C-6.2, C-6.3, C-8	
	✓ Required if Licensed by US D.O.T. or Transport Canada	
393-185	DOT Title 49 Parts 100-185 Code of Federal Regulations Book	59.00



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Subtotal: \$23.617.00	
✓ Required if licensed by US D.O.T.	

Utilities Required to Operate Equipment:

• Stable and consistent air and water temperatures

- Inlet water supply
- 115V-20amp electrical (5 drops)

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• 8CFM of 100 psi pre regulated shop air (3 drops)

OPTIONS: Can b	e purchased with a new test station or added on at a later date	Add:
393-450	On Site Assistance with Set up and Training	Typically
	Includes;	\$3,500 - \$6,000
	✓ Hydro-Test technician onsite for 1 day at your location	depending upon
	✓ Verification of proper setup of equipment	location in the
	✓ Operational training on running daily verification	USA
	✓ Operational training on testing cylinders	
	✓ Trouble shooting of potential problems	Foreign locations
	✓ Review of proper record keeping	will be at a
	✓ DOT Hazmat training if required	significantly
	Prior to Hydro-Tests technician arrival the following must be prepared;	higher cost
	\checkmark Utilities as described in quotation in place and operational	
	✓ Two hookups from test console to water jacket in place	Contact us for
	✓ Water jacket in pit (if required)	pricing based on
	✓ Water jacket and calibrated cylinder filled with water 48 hours prior to technician's arrival.	training location
	\checkmark Please allow a minimum of 30 day advance notice to schedule training	
	** Please note that training is available free of charge at Hydro-Test in Stow, Massachusetts with the purchase of equipment **	

Terms:Discount is available with prepayment terms (please contact our sales office for details)F.O.B:Stow, Massachusetts, USA, all freight cost are the responsibility of the purchaser.
We will be pleased to offer delivered pricing upon request.Delivery:Typically ship in 6 weeks

- Valid: Prices are subject to change without notice
- Warranty: All Hydro-Test Products manufactured equipment is warranted for a period of 12 months under normal usage, commencing after receipt of order. For items not manufactured by Hydro-Test Products the original manufacturer's warranty shall be in effect. Consumable items such as O-rings, Seals, Valves, etc... are warranted for 30 days under normal usage. All warrantee work is provided F.O.B. Stow, Massachusetts, USA.
- **Packaging:** Best commercial packaging is included in the pricing. If export crating or other specialized or unique packaging is required an additional charge may apply.

Thank you for the opportunity to offer this quotation. To see pictures on the above products, please click on the **part no's** and you will be redirected to those items.

You can download our complete catalog at this link

Best regards,



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Yon Gorman

Jon Gorman Hydro-Test Products Inc.

Important Informational Links:

- 1) Please <u>click here for a list of Independent Inspection Agencies</u> (IIA) for the U.S. Department of Transportation. To requalify cylinders in the USA, or operate outside of the USA and be DOT certified, an inspection of your facility is required after equipment is installed & operational and training has been completed.
- Please <u>click here for information regarding the training and licensing requirements</u> for Transport Canada (TC). To requalify cylinders in Canada, or operate outside of Canada and be TC certified, an inspection of your facility is required after equipment is installed & operational and training has been completed.
- 3) <u>Browse all of our training opportunities</u>. We offer operational and DOT required hazmat for cylinder re-qualifiers in various ways. Here is a <u>Training Development Guide</u> to help determine the best training option for your company and employees.
- 4) Leasing of our equipment is available through <u>www.dicapcredit.com</u>.Use this <u>Leasing Calculator</u> to calculate what your monthly cost will be when leasing through Diversified Capital Credit. *Due* to special arrangements made between Hydro-Test and DC, when you lease through them, you will receive a prepayment discount.

Frequently Asked Questions:

(Q) Is the equipment difficult to operate?

(A) The test system has been designed for easy operation. Test procedure can be mastered in ¹/₂ day

(Q) Do I need to travel to Hydro-Test's facility in Massachusetts to receive training?

(A) As an option we have provided an estimated quotation for on-site training at your facility. Hydro-Test has technicians that travel extensively around the world installing and providing training on our equipment. The training provided at Hydro-Test in Stow, Massachusetts is included in the price of the test system. Training at your facility is shown as an option and includes travel – hotel and onsite cost.

(Q) How Many Cylinders Can I Test in 1 Day?

(A) This is a difficult question to answer as much depends on the operator, type(s) of cylinders, number of operators and more. Typically 1 operator testing portable size cylinders (i.e. 20Lb CO2, SCUBA, SCBA) should be able to test 6 - 8 cylinders per hour (48-64 per day) on a manual operated system. Typically an automated test system will increase the output by 25%

(Q) Are there any additional cost involved?

(A) Initially, in the USA, there is a fee for the DOT inspection. Pressure gauge recalibration is required every 6 months (~\$170.00 / year). Consumable test system parts, o-rings, seals, valves ..., are typically \$100.00 - \$300.00 per year depending on your testing volume.



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