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sales@hydrorex.com - eli@hydrorex.com Office: 832 277 1182

13360 TELGE RD #606 CYPRESS TEXAS 77429 USA

# **CSS REX SERIES**

### **HYDROSTATIC UNIT**

**AIR & HAND OPERATED** 



Exterior dimensions L22.8" x W18.3" x H11.7" L579mm x W465mm x H297mm

Interior dimensions L20.5" x W15.3" x H10.1" L521mm x W389mm x H257mm

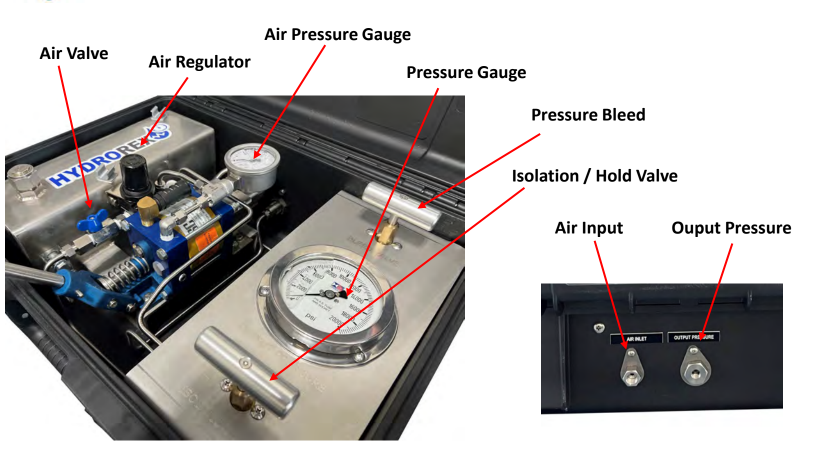
Calibration & Hydrostatic



www.hydrorex.com www.pressureshop.com

#### **CSS-REX Series** Air & Hand Operated Pressure System



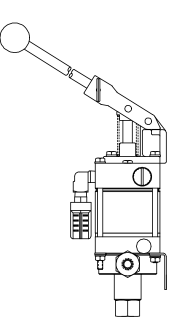


Dimensions: 22" x 18" x 11" Weight: 48 Lbs Case: Nanuk Hard Storm Mobil Rugged Weatherproof

- Stainless Liquid Tank 8 Liters (2 Gallons)
- Stainless Control Plate
- Stainless Valves, Fittings & Tubing
- Stainless Gauges 4" Dial Quartz USA







## **CSS REX** SERIES

CSS-Rex Serie is a liquid pressure system with fluids tank ideal for calibrating and pressure testing. Is pre-lubricated at factory and therefore does not require a lubricator in the air drive supply line.

LOW, MEDIUM & HIGH PRESSURE: Is a pneumatic drive system, available in eight models to pressure up to 20,000 Psi (1379 Bar). Compatible with all hydraulic fluids, water, distilled and di-ionized water, solvents, mild chemicals, glycol, liquefied CO2 and many more.

Requires 15 - 60 Psi air drive pressure to operate, the CSS series pump is self priming for immediate operation.

Hand pump attachment allows for manual operation when shop air is not available or for precision pressure control.

Alternative gases that can drive the pump include nitrogen vapor from liquefied gas or natural gas pipeline, thus offering a completely self-contained package independent of external power source.

Made in USA with highest quality components for low operatinal cost.

### For pressure, flow rates and ports size for each model, please download the model datasheet below the product on the web www.hydrorex.com

#### Components: USA Brands, Parker, Quartz-USA, SC Hydraulic, Mc Daniels

- Pelican Case: In a lightweight yet rugged mobile weatherproof case.
- Stainless Steel Liquid Tank 2 gallons ( 8 Liters)
- All Stainless steel, valves, tubing, adapters & hardware
- Requires 15 60 Psi air pressure to operate
- Dry Lube pump does not require and air lubricator
- Pressure output ports will be according to ranges of pressure model, HP, MP, or NPT

Dimensions: 22" Length, 11" High, 18" Width Weight: 48 Lbs Shipping Dimensions: 24"L x 16" H x 20" W Shipping Weight: 55 Lbs HS Code: 8413.50.5000



Dash Number	CSS Series Models	Max Pressure PSI	Displacement Per Cycle Cu. In.	Output Port		Liter Per minute	
				Size	Thread	Flow	Air Operated
-15	CSS-1800REX	1800	.27	1/4"	FNPT	2 LPM	15 -100 Psi
-25	CSS-2700REX	2700	.18	1/4"	FNPT	1 LPM	15 -100 Psi
-35	CSS-3500REX	3500	.14	1/4"	FNPT	0.80 LPM	15 -100 Psi
-45	CSS-4800REX	4800	.10	1/4"	FNPT	0.60 LPM	15 -100 Psi
-65	CSS-7000REX	7000	.069	1/4"	FNPT	0.50 LPM	15 -100 Psi
-105	CSS-11000REX	11000	.044	1/4"	FNPT	0.30 LPM	15 -100 Psi
-125	CSS-13000REX	13000	.044	1/4"	FNPT	0.20 LPM	15 -100 Psi
-195	CSS-20000REX	24000	.038	1/4"	9/16-18	0.18 LPM	15 -100 Psi

#### **Pressure Operation & Flows**

When operating from 0 to rated hydraulic pressure, air consumption will be approximately 12-18 scfm of free air at 100 psi output. At lower air pressures and higher hydraulic pressures air consumption will be reduced proportionately to flow rates indicated



**ECONOMIC, DURABLE, SAFE & EASY TO OPERATE** 



Hydrorex Inc. 15514 Thistle Down Cypress Texas USA 77429



#### Model CSS SERIES

SC Hydraulic Engineering

#### **AIR & HAND HYDROSTATIC / CALIBRATION**

Prior to testing any high pressure line, please check all connections, hoses and fittings to assure that they are properly tightened and in good working order. No frays, tears, or cuts. REQUIRED: Air compressor capable of 60-100 PSI, up to

Liquids: Water, Hydraulic, Oils, Glycol and many more.

#### **CONNECTING THE PUMP**

1. Connect your output pressure hose. Position the Test Pump within 8 feet of test environment.

2. Connect the air line hose from the compressor to the inlet port on the CSS unit.

NOTE: YOUR AIR COMPRESSORE NEED TO HAVE A AIR FILTER ON AND SHOULD BE DRAINED OF ANY WATER OT DIRT PARTICLES BEFORE, AND AFTER USE. Drain valve is located on the bottom of the filter body of your air filter.

#### **OPERATING THE PUMP**

Hand pump attachment allows for manual operation shop for precision pressure control.

1. Fill up the liquid reservoir tank

2. Close the pressure release/bleed valve on the control panel.

3. Start your shop air compressor. Once the compressor has reached operating pressure 100 psi (This will give maximum operating output)

4. Open the air ball valve on console slowly, which will allow the air to flow to the regulator.

5. Adjust the air regulator, Pull up on the black knob and turn clockwise to increase pressure, or counter-clockwise to decrease pressure. Once the inlet air pressure is set, push down on the knob to lock it in place.

6. Start turning regulator clockwise, pressure will begin building on the output pressure gauge as soon as air flows. When desired test pressure has been met, close the outlet Isolation needle valve to isolate test environment.

- To turn off pump while testing, turn regulator counter clockwise and decrease or stop air flow, or disconnect air compressor supply.

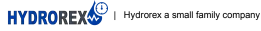
#### - If a pressure drop is indicated on gauge, check the following:

- a. Output hose connection at pump.
- b. Output hose connection at test line.
- c. Leaking test line or air in the test environment.

If the pressure gauge remains constant, turn off air ball valve and monitor gauge for your prescribed test time.

7. When test is complete, open the high pressure release/b;eed valve located on control panel, Bleed off the liquid pressure return to tank.

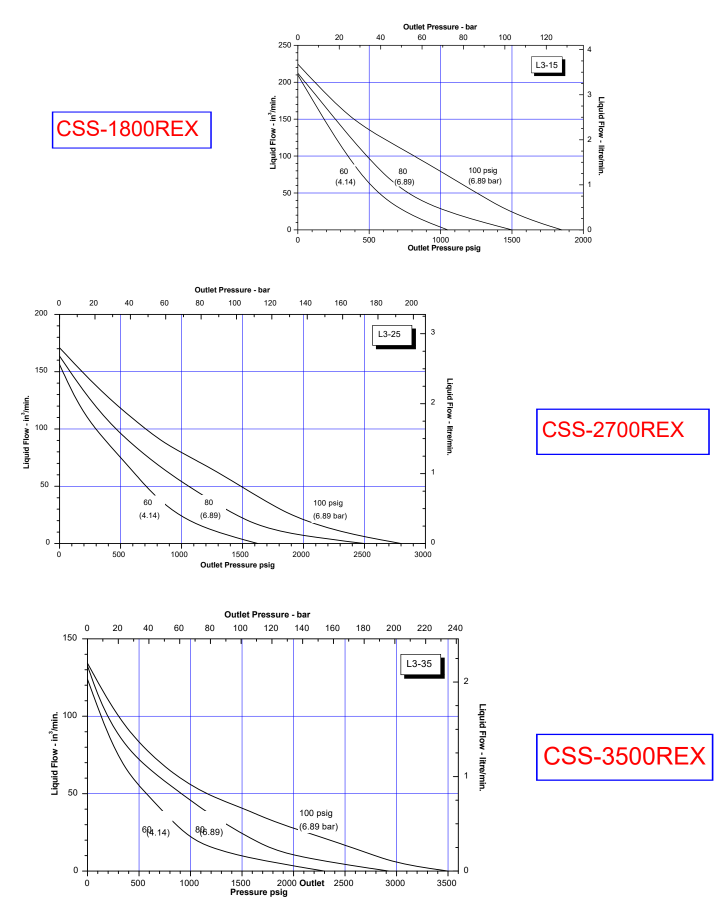
Repeat the above steps for multiple lines. Be sure the air pressure gauge reads zero before disconnecting the air line from the pump.



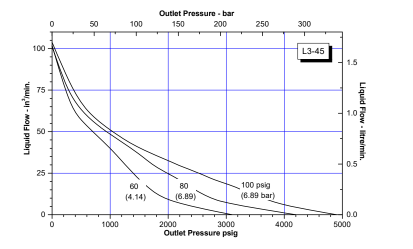


## **CSS REX** SERIES

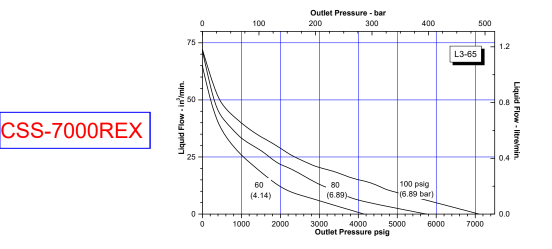
#### **APPROXIMATE RATE OF DISCHARGE**

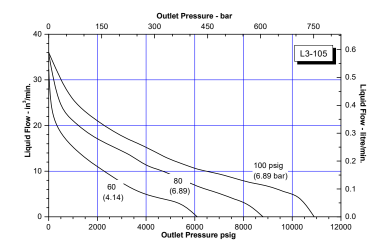


**CSS REX SERIES** APPROXIMATE RATE OF DISCHARGE











### **CSS REX SERIES** APPROXIMATE RATE OF DISCHARGE

