

HOSE & CYCLE TEST RIGS DATASHEET





Specialists in Manufacturing, Supplying and Renting Hydraulic Equipment

Company Profile

GD Hydraulics are a manufacturer who specialise in sale, service, rental and repair of Hydraulic and Gas Pressure Testing, Flushing & Control Systems.

G-D Hydraulics offer equipment which includes:

- Air Operated Tensioner Pumps
- Air Operated Hydraulic Power Packs (HPUs)
- Hose Test Rigs
- Cycle Test Rigs
- Valve Test Benches
- Flushing Rigs
- Hydraulic Power Units Electric Driven
- Hydraulic Control Panels
- Pressure Logging Equipment
- Manifolds
- Hose Reels & Hoses

Our standard products are relevant over numerous industry sectors and can be used for a wide number of applications. We also offer a custom built manufacture service for those jobs that need specific and bespoke requirements.

Our manufacturing facility in Manchester allows us to build and test all equipment to ensure it reaches our customers in top quality condition.

We are committed to manufacturing the best equipment possible to allow our customers operations to run as smoothly as possible.

Specialists in Manufacturing, Supplying and Renting Hydraulic Equipment

Company Information:

GD Hydraulics

Unit 6B Wilsons Park, Wilsons Industrial Estate, Monsall, Manchester, M40 8WN

Phone: +44 161 643 6768 Email: sales@g-dhydraulics.com



Contents

- 02 Eco and Maxi Hose Test Rig Specification's
- 03- Eco and Maxi Hose Test Rig Part Number's
- 04 Cycle Test Rig Specification's
- 05-Cycle Test Rig Part Numbers



HOSE & CYCLE TEST RIGS – ECO & MAXI RANGE

Test hoses safely with our Hose & Cycle Test Rigs. All ranges are built with a full safety enclosure as standard, to allow test pressures of up to 55,500 psi (3,828 Bar) to be generated. All controls are panel mounted ensuring easy and efficient operation.

The standard cabinet size range is perfect for everyday testing of hoses and other equipment, whilst the Maxi range is manufactured to allow for larger hose coils and equipment to be tested and is suitable for pallet loading.

Whilst marketed for testing hoses, the range can be used for pressure testing any equipment in the safety enclosure, ensuring the most versatile and safe rig on the market.





GD Hydraulics

www.g-dhydraulics.com

sales@g-dhydraulics.com

Standard Range

	Max Test Pressure (100psi/6.9 Bar Air)		Max Flow Rate (per min)	
Model Number	PSI	BAR	Litres	Cu. Inches
HTR-30	3,000	207	7.3	445.5
HTR-70	7,000	483	3.0	180.0
HTR-105	10,500	724	2.0	119.0
HTR-195	19,500	1345	1.2	70.2
HTR-280	28,000	1931	0.7	44.6
HTR-440	44,000	3034	0.4	25.9
HTR-555	55,500	3828	0.36	22.0

Equipment included as standard:

Painted Mild Steel	\checkmark	Pump Pressure Regulator	\checkmark	70
Test Enclosure	✓	Pump Start/Stop Valve	\checkmark	4 m 1 7 7
33L Tank	✓	Pump Air Pressure Gauge	\checkmark	
Tank Isolation Valve	✓	Test Pressure Gauge	\checkmark	S .
Pump Strainer	✓	Pressure Release Valve	√	
Air Driven Pump	\checkmark	Test Connection Bulkhead	~	V

Maxi Range

	Max Test Pressure (100psi/6.9 Bar Air)		Max Flow Rate (per min)	
Model Number	PSI	BAR	Litres	Cu. Inches
MHTR-30	3,000	207	7.3	445.5
MHTR-70	7,000	483	3.0	180.0
MHTR-105	10,500	724	2.0	119.0
MHTR-195	19,500	1345	1.2	70.2
MHTR-280	28,000	1931	0.7	44.6
MHTR-440	44,000	3034	0.4	25.9
MHTR-555	55,500	3828	0.36	22.0

Code

Equipment included as standard:

Painted Mild Steel	\checkmark	Pump Pressure Regulator
Test Enclosure	\checkmark	Pump Start/Stop Valve
70L Tank	\checkmark	Pump Air Pressure Gauge
Tank Isolation Valve	\checkmark	Test Pressure Gauge
Pump Strainer	\checkmark	Pressure Release Valve
Air Driven Pump	\checkmark	Test Connection Bulkhead

Optional Extras for All Ranges

Stainless Steel Frame & Enclosure	-SS
Datalogging System	-Т
Automatic Cycle Test System	-C
Low Pressure Prefill Pump	-PF
Return Line	-R
Air Blow Down	-B
Automatic Pressure Dump Valve	-DV





HOSE & CYCLE TEST RIGS – CYCLE RANGE

The Cycle Range test rigs are ideal for carrying out the repetitive pressure testing of equipment. Whether it be to test equipment to destruction or prove it lasts for a set amount of cycles, the inbuilt PLC can be set to automatically run a test. Variable settings include maximum and minimum pressure of a cycle, time pressure is held every cycle, % of set pressure which dictates pass/fail and number of cycles per test. At the end of each test the touch screen HMI will indicate Pass or Fail and all information can be extracted using a USB. The cycle test rig range also has a safety door locking system as standard, so whenever there is pressure in the system the door will automatically lock until the pressure is released.

Furthermore, the Cycle range has all the features of the ECO and Maxi Ranges and can carry out manual hydrastatic proof, burst and cycle testing up to 55,500 psi (3,828 Bar). The cycle range software and equipment can be added as an extra to both the ECO and MAXI ranges but is also available in a standard vertical configuration to allow for cycle testing of equipment such as cylinders and manifolds as well as hoses.

Typical Applications



Key Features



Automatic Cycle Testing Software



Safety Door Locking System





sales@g-dhydraulics.com

Standard Range

	Max Test Pressure (100psi/6.9 Bar Air)		Max Flow Rate (per min)	
Model Number	PSI	BAR	Litres	Cu. Inches
CTR-30	3,000	207	7.3	445.5
CTR-70	7,000	483	3.0	180.0
CTR-105	10,500	724	2.0	119.0
CTR-195	19,500	1345	1.2	70.2
CTR-280	28,000	1931	0.7	44.6
CTR-440	44,000	3034	0.4	25.9
CTR-555	55,500	3828	0.36	22.0

Equipment included as standard:

Painted Mild Steel	✓
Test Enclosure	✓
50L Tank	✓
Tank Isolation Valve	✓
Pump Strainer	✓
Air Driven Pump	✓
Touchscreen HMI	✓

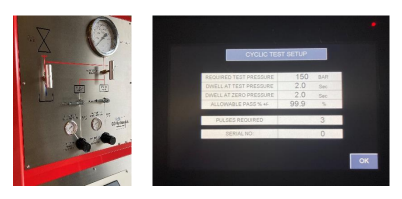
Optional Extras for All Ranges

Stainless Steel Frame & Enclosure
Datalogging System
Prefill Pump
Return Line
Air Blow Down
Automatic Pressure Dump Valve

Pump Pressure Regulator	✓
Pump Start/Stop Valve	✓
Pump Air Pressure Gauge	√
Test Pressure Gauge	✓
Pressure Release Valve	✓
Test Connection Bulkhead	✓
Automatic Cycling Software	~
Code	
SS	~
Т	~

PF R B DV





Automatic Cycle Testing Software



Safety Door Locking System

GD Hydraulics Testing & Control

Specialists in Manufacturing, Supplying and Renting Hydraulic Equipment