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# **TECHNICAL DATA SHEET**

PRODUCT

HPU-LW-2-97H-N\*-L\*\*/options

SERIES

HPU-LW-2 Single Acting

Air operated, hydraulic power pack for pressure testing, chemical injection and hydraulic power.



#### **FEATURES**

- Infinitely variable output pressure and flow
- · Holds static pressure without generating heat or consuming power
- Standard models are suitable for oil or water applications
- Well proven and trouble-free operation
- Designed for ease of maintenance
- Low cost servicing
- Robust construction

#### **PERFORMANCE DATA**

Max Rated Output Pressure	9,700psi (669bar)
Output Per Cycle	0.928 in³ (15.2cc)
Max Flow	238 in³/min (3.9 litre/min)
Max Air Supply Pressure	100psi (7bar)
Ratio	97 : 1
Air Consumption	56 scfm (1,586 NI/min)
Tank Capacity	1.65 Gallons (7.5 litres)

## **SEAL OPTIONS (N\*)**

N* (standard)	Nitrile (Buna-N) Main Seal and Check Valve Seals
V	Viton (FKM) Main Seal and Check Valve Seals
С	Chemraz (FFKM) Main Seal and Check Valve Seals





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#### **CONSTRUCTION**

Frame and Tank	Stainless Steel Frame & Plastic Tank
Air Motor	Anodised Aluminium / Wound Composite / Nitrile (Buna-N) Seals
Hydraulic Cylinder	Stainless Steel
Piston	Stainless Steel + Chrome Finish
Outlet Port	Stainless Steel
L1** (standard)	Nylon / Copper / Brass, Hydraulic / Air Inlet & Plated Steel Silencer
L2** (optional)	Stainless Steel, Hydraulic / Air Inlet & Silencer

## **CONNECTIONS**

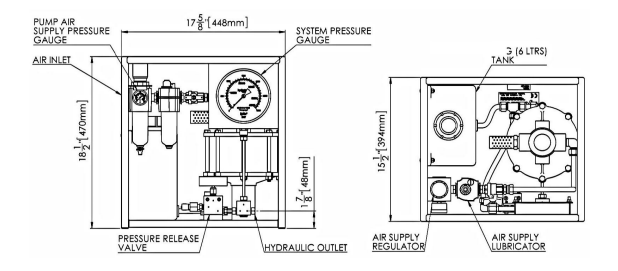
Hydraulic Outlet	1/2" NPT(F)
Air Inlet	1/2" BSPP(F)
Net Weight	24kg (53lb)

# **COMMON OPTIONS (BUT NOT LIMITED TO)**

/ A	ATEX (94/9/EC) II 2GD c T5
/ Q	No tank-direct fluid inlet via Y type stainless steel strainer
/ V	No tank-direct hydraulic inlet via Y type brass strainer

## **GENERAL LAYOUT DRAWING**

Model: HPU-AZ-2-97H





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## **HYDRAULIC PRESSURE STATIC / STALL CONDITIONS**

AIR PRESSURE	HYDRAULIC PRESSURE
20psi (1.4bar)	1,750psi (121bar)
40psi (2.8bar)	3,700psi (255bar)
60psi (4bar)	5,900psi (407bar)
80psi (5.5bar)	7,700psi (531bar)
100psi (7bar)	9,700psi (669bar)

## FLOW CURVE AZ-2-97 - Ratio 97:1

