Accessories

Tool Kit

Order Number 1714779

For 38 mm – 50 mm spring diameter

Order Number 1814779

For 75 mm – 195 mm spring diameter

The complete tool kit. Other kits are available in various sets and all come with a protective carry case.

Items included in the tool kits include:

- Lock Ring Removal Tool
- Valve Pliers
- M6 Valve Tool
- 7/16 Valve Tool
- M6/Hex Valve Tool
- M3 Piston Removal Tool
- T-Handles
- · Assembly Cups



Nitrogen Gas Booster Assembly

Order Number: Standard: HPB-4350-S

Order Number: Portable: HPB-4350-M

The Nitrogen Gas Booster Assembly gets the most from your nitrogen gas supply by safely and easily boosting nitrogen gas bottles with a minimum of 30 bar (435psi). Driven by plant air, the assembly provides pressures up to 300 bar (4350 psi) to charge high pressure Gas Springs and manifold systems.

Features:

- Boosts N2 bottles containing as low as 30 Bar (435 psi).
- Suitable for all Hyson cylinders.
- Robust, lightweight design.
- Male quick release coupling for output hose connection.
- Available in two models:

Standard: Ideal for single location. Mounted on holding place and capable of hanging on neck of nitrogen bottle.

Portable: Ideal for on-the-go applications. Booster pump does not require removal from transport case while in use.



Charging/Discharging

Nitrogen Charging Assembly

Order Number NCA-580-2600

Transfer nitrogen gas from a commercial bottle to Gas Springs with the NCA-580-2600. The charging assembly includes a CGA-580 bottle fitting, regulator with bottle and system pressure gauges, shut-off valve and 10 feet of high pressure hose with a quick disconnect fitting. Easily connects to the Control Panel Fill Valve, Service Gauge Assembly or Pressure Indicator.

Order Number NCA-680-2600

The NCA-680-2600-HP is available for use with 3000 – 5000 psi bottles and includes a CGA-680 bottle fitting.

Other charge assemblies are available. Contact Hyson with your specific requirements.



Pressure Indicator

Order Number 4215072

- Charge, discharge, bleed and measure pressure in nitrogen Gas
 Springs with M6 ports.
- Adapters for 7/16-20-inch and M6 ports sold separately.

Adapters				
Order Number	Port Size	Notes		
3014016	G 1/8 Port	Standard port adapters		
3014021	M6 Rod Port	included with pressure indicator		
3014623	7/16-20-inch	Alternate port adapters sold separately		
4026164	M6 (T5 models)			



Service Gauge Assembly

Order Number MGA-3000NH

- Charging and discharging Gas Springs for use in the self-contained mode is simple with the MGA-3000NH.
- Refer to male quick disconnects to selet proper fittings for Gas Spring ports.



Charging/Discharging

Male Quick Disconnects (Charge Fittings)

Hyson offers a variety of charge fittings for use with Gas Springs. For the appropriate charge fitting for your application, refer to the chart at right.

Male Quick Disconnects		
Order Number	Port Size	
T2-770-T3	M6 (side or base)	
T2-770-M6	M6 (rod)	
11-770-0705 MTY	3/8"-32	
T2-770-G1/8-P	G 1/8	
T2-770-4-L	7/16"-20	
T2-770-4	7/16"-20	







2 🍾

T2-770-G1/8-P





Valve Removal & Installation Tool

- Safely discharges Gas Springs with threaded end.
- Easy to remove valve for Hose Systems.

Valve Removal & Installation Tool		
Order Number	Thread Size	
T2TK-IN	7/16" – 20	
T2TK-IN-M6	M6	
T2TK-IN-G1/8	G 1/8	



Crimping Equipment

Create your own permanent hose assemblies with Hyson crimping equipment.

EZ-Crimp

Features:

- Ideal for EZ(CNOMO) and Micro24TM Hose systems. Die included. Additional dies available for crimping larger diameter hoses.
- Compact and portable
- Crimps straight, 45° and 90° fittings
- Crimping force: 955 kN

EZ-Crimp				
Order Number	Description			
EZ-Crimp	Crimper and die for EZ(CNOMO) and Micro24™			
DIE07-6				
DIE07-8	Die for 8-10mm OD hoses			
DIE07-10	Die for 10-12mm OD hoses (DualSeal 24™)			
DIE07-12	Die for 12-14mm OD hoses (JIC & O-Ring Face)			
DIE07-14	Die for 14-16mm OD hoses			



Crimping Press

Features:

- · Combine with appropriate die to create hose assemblies
- Pneumatically-operated hydraulic pump
- Crimps straight, 45° and 90° fittings
- Crimping force: 300 kN

Crimping Press			
Order Number	Description		
3121381	Crimping Press		
3024010	Die for Micro24TM & EZ(CNOMO)		
504196	Die for 10-12mm OD Hoses (Dualseal 24™)		
ORHF-4 DIE	Die for 12-14mm OD Hoses (JIC & O-Ring Face)		



Hose Cutting Plier

Order Number 502839



Test Stands

Digital Test Stand

Order Number: DTS

This lightweight test stand measures the initial contact force of self-contained Gas Springs.

Featuers

- Maximum rated capacity of 5000 lbf.
- Accuracy ±0.5% of full scale equating to 25 lbf.
- · Digital read-out in lbf or kg force.
- Travel reads in inches or millimeters.
- Includes a holding fixture for smaller Gas Springs.
- · Can be mounted directly to a table.
- Weighs 45 lbs.

This test fixture should be used to measure contact force ONLY. Stroking a Gas Spring could cause the spring to project and result in serious injury.



DIGITAL VERSION English Order Number: 1416713-1330

Metric Order Number: 1516713-1330

(For Gas Springs up to 760 mm max. spring height)

ANALOG VERSION Order Number: 1516714-1330

(For Gas Springs up to 700 mm max. spring height)

This heavy-duty test stand measures the initial contact force of self-contained Gas Springs.

Featuers

- · Maximum rated capacity of 18,000 lbf.
- Available in digital or analog models.
- Handles up to 150mm diameter springs.
- Quick height adjustment.
- Can be mounted directly to a table.
- Weighs 110 lbs.





ANALOG