DualSeal 24TM Hose System

THE PREFERRED HOSE SYSTEM

IDEAL FOR CONNECTING NITROGEN GAS SPRINGS AND ENSURING A BALANCED LOAD



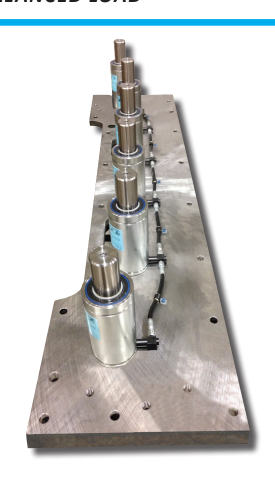






IDEAL FOR CONNECTING NITROGEN GAS SPRINGS AND ENSURING A BALANCED LOAD

Table of Contents	Page
Introduction	1
Safety Guidelines	2
Optional Accessories	2
Control Panel	3
Hose System	4
Connectors	5
Adapters	6
Installation Guidelines	8
Installation Examples	9



General Information

Hyson, headquartered in Brecksville, Ohio, is a world class engineering and manufacturing company that provides high-quality, safety-engineered force control solutions for a wide range of applications and industries, including automotive, aerospace, appliance, medical and HVAC. Hyson partners with our customers to understand applications and provide the best solutions for each one. We are a full service force control provider for critical machine, vehicle and precision metal processing applications, meaning we can supply dependent upon each customer's needs, including: gas springs, cam systems, cushions, manifolds to knockout systems.

Our success lies with our commitment to continually improve ourselves, our processes and our products to ensure we meet or exceed our customers' expectations. Our ISO-9001, AS-9000 and PED certifications attest to our ongoing commitment to the highest standards of quality.



Introduction

Connecting nitrogen gas springs via hose or tube offers the distinct advantage of being able to monitor and adjust pressure as well as charge and discharge the springs from outside the die. Hyson features five separate systems for connecting gas springs, including DualSeal 24™, Micro24™, O-Ring Face Seal, EZ Hose (CNOMO), and JIC, all of which have undergone rigorous testing including endurance, static leakage and performance.

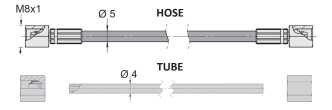
FEATURED IN THIS CATALOG....

DualSeal 24™ Hose System - The Preferred Hose System



- Incorporates a dual seal design which utilizes both metal to metal & o-ring sealing, this is ideal for high vibration applications
- Featuring 5mm hose ID offering a high flow rate between springs and external tanks as well as quick charge and drain times
- The 11mm OD hose offers a minimum bend radius of 40mm and minimum hose length of 120mm
- Compatible for hosing springs with G 1/8, 7/16-20 & M6 ports
- Double leak-proof joints and rotational protection

Micro24[™] – Compact Hose & Tube System



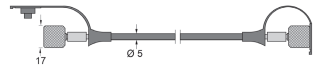
- Featuring a dual seal design which utilizes both metal to metal & o-ring sealing, this is ideal for high vibration applications
- Offers hard tubing options as short as 75mm as well as the smallest hose bend radius of 20mm which allows springs to be connected with minimum center to center distances
- 2mm hose & tube ID limits the speed of charge and drain times
- Compatible for hosing springs with G 1/8, 7/16-20 & M6 ports

O-Ring Face Seal - Traditional High Vibration Hose System



- · Used for high vibration applications
- Featuring 6.25mm hose ID offering the highest flow rate between springs & external tanks as well as the fastest charge and drain times
- The large diameter 13mm OD hose requires additional accommodation to account for a minimum bend radius of 51mm and minimum hose length of 152mm
- Compatible for hosing springs with G 1/8 or 7/16-20 ports only
- This system is recommended when high gas flow is required, such as with the CS2 Series of controllable gas springs

EZ - CNOMO Hand Connection Hose System



- Offers hand tightened connections which facilitates easy connection of the hose system with no tool required
- 2mm hose ID limits the speed of charge and drain times
- The 5mm OD hose offers a minimum bend radius of 20mm and minimum hose length of 75mm
- Compatible for hosing springs with G 1/8, 7/16-20 and M6 ports

JIC - Traditional Hose System



- Featuring 6.25mm hose ID offering the highest flow rate between springs & external tanks as well as the fastest charge and drain times
- The large diameter 13mm OD hose requires additional accommodation to account for a minimum bend radius of 51mm and minimum hose length of 152mm
- Compatible for hosing springs with G 1/8 or 7/16-20 ports
- This system is recommended for servicing existing dies only



Safety Guidelines

For safety and optimum performance life:



Before connecting gas springs to a hosed system, discharge the nitrogen gas and remove the inlet valve from each spring.





Position the control panel in the tool where it will be protected from mechanical damage, and on a higher level than the gas springs to minimize loss of lubrication oil when discharging the gas.



Use only nitrogen (N₃) gas. The use of other types of gas can result in personal injury or failure of the gas spring/control panel.



Never exceed the maximum charging pressure marked on the gas spring. For most standard gas springs, the maximum charging pressure is 150 bar/2175 psi.



All valves on the control panel should be closed during operation.



We do not recommend hosing gas springs mounted using FC or FCS flanges as there is a risk that the gas spring will rotate while in operation.

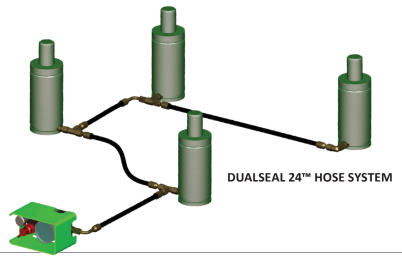


Gas springs should be connected in a closed loop to help prevent the pad from tilting during charging.

DualSeal 24™ Optional Accessories

Compatible with the DualSeal 24™ Hose System, the following accessories offer additional versatility and increase the customization of your force system:

- Pressure Monitors which indicate pressure in hosed systems. If the pressure rises or falls below a preset level, die operation is interrupted to reduce the probability of damage to a tool, machinery or scrap parts.
- Distribution Blocks which allow for individual gas springs to be connected to a common point.
- **High-Pressure Surge Tanks** increase volume in a hosed system, reducing the pressure rise.
- Modular Control Panels allow for control of individual gas springs or multiple systems.





Control Panel

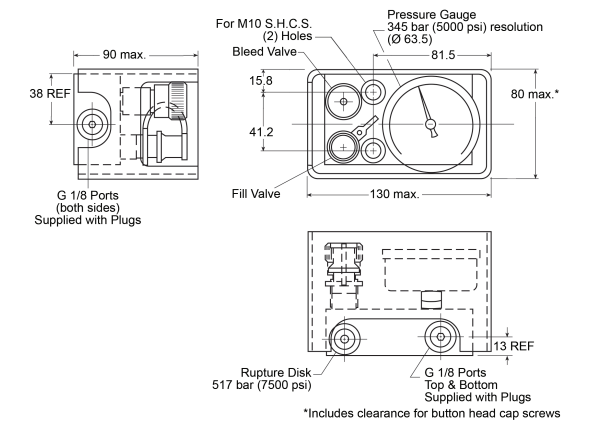
The Control Panel contains bleed and fill valves and a pressure gauge for charging, exhausting and reading pressure in the system. A rupture disk safety feature is also included to ensure all system pressure is exhausted, keeping springs from becoming over-pressurized in the event the pressure exceeds a safe level for the system.



Control Panel
Order Number CP-N2-T

Serv	vice Parts
Order Number	Description
4024535	Bleed Valve
11-700-8555	Fill Valve
51-700-9000-LG	Pressure Gauge
RD-XP	Rupture Disk

Mou	nting Parts
Order Number	Description
503593	Straight Adapter
CS M10-1.5X30MM	Mounting Screws - Metric
CS 318-16X1250	Mounting Screws - English



^{*} Straight Adapter and Mounting Screws are sold separately.



Hose System

Our most popular hose system to connect nitrogen gas springs, distribution blocks and control panels using an appropriate adapter. It features a Dual Seal™ System to ensure double leak-proof joints as well as rotational protection.



Double Seal Protection

All preassembled hose segments are factory crimped and tested for certified sealing.

OD	11mm
ID	Ø5mm
Max. Working Pressure	345 bar/5,000 psi
Min. Burst Pressure	1,380 bar/20,000 psi
Min. Bend Radius	40mm
Min. Crimped Hose Length	120mm (total length assembled)

• Meets SAE 100R8 and ISO 3949-2 specifications.

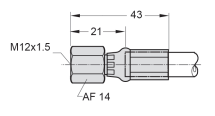
DualSeal 24™ Cut-to-Length Hose Order Number 502319-L

Sold by the millimeter.

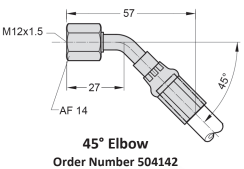


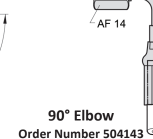
M12x1.5

DualSeal 24™ Hose Connections for Crimping



Straight Order Number 504141





DualSeal 24™ Hose Clip Order Number HC-GM-E024

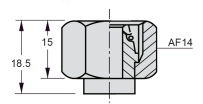
Secure hoses using an M6 screw.





DualSeal 24™ End Cap Order Number 504913

For capping unused hose connections.



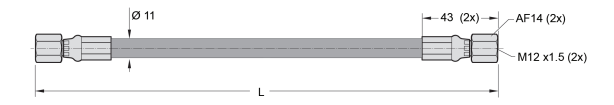
All dimensions are in millimeters unless otherwise noted.

30

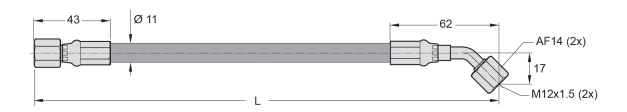
50



Pre-Assembled Hose Segments / Straight-Straight Order Number 3020857-XXXX*

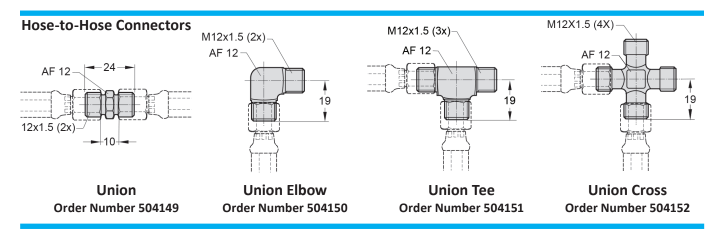


Pre-Assembled Hose Segments / Straight-45° Order Number 3120857-XXXX*



Pre-Assembled Hose Segments / Straight-90° Order Number 3220857-XXXX*



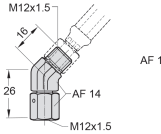


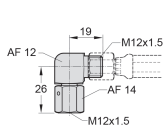
* NOTE: "xxxx" = Assembled hose length in millimeters. Minimum order length is 120mm. Simply add the hose length onto the Order Number (i.e., 3020857–2500 for a Straight-Straight assembly with a 2500mm hose length).

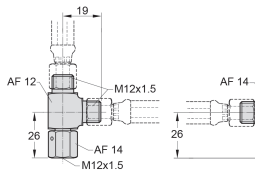
The Preferred Hose System



Standard Adapter-to-Hose Connectors







AF 14 19 M12x1.5 (2x)

AF 14 AF 14

M12x1.5

45° Elbow Order Number 504145

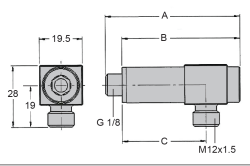
90° Elbow Order Number 504146

Run Tee Order Number 504147

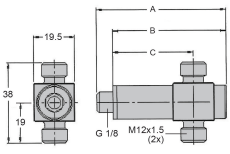
Branch Tee
Order Number 504148

Heavy Duty Hose Adapters for Connecting Springs with G 1/8 Port

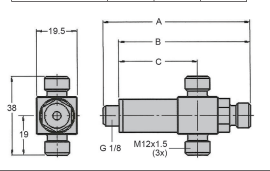
Elbo	ow Adap	ter	
Order Number	A mm	B mm	C mm
3025562-01	40	32.5	17
3025562-02	54	46.5	31
3025562-03	61	53.5	38



Branc	h Tee Ad	apter	
Order Number	A mm	B mm	C mm
3025551-01	40	32.5	17
3025551-02	54	46.5	31
3025551-03	61	53.5	38
	-	— A ———	-



Cross Tee Adapter			
Order Number	A mm	B mm	C mm
3025594-01	50	42.5	17
3025594-02	64	56.5	31
3025594-03	71	63.5	38



A B C
Order Number mm mm mm
3025599-01 50 42.5 17
3025599-02 64 56.5 31
3025599-03 71 63.5 38
19.5 B B M12

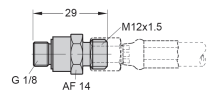
All dimensions are in millimeters unless otherwise noted.



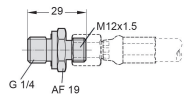
Straight Adapters

The DualSeal 24™ Hose system has M12X1.5mm threads for connecting the springs, the control panels and the distribution blocks to the hose segments or connectors.

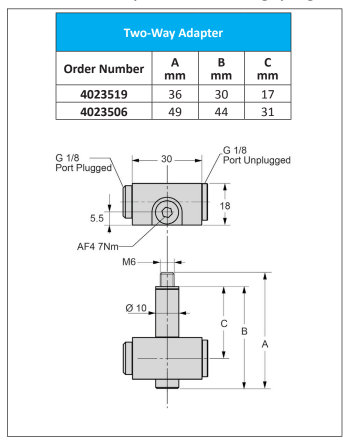
Straight G 1/8 Adapter Order Number 503593

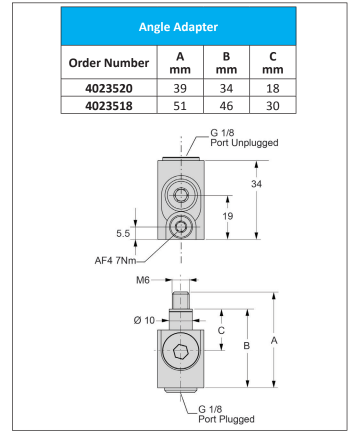


Straight G 1/4 Adapter Order Number 504144



Standard Hose Adapters for Connecting Springs and Distribution Blocks with M6 Ports







Installation Guidelines

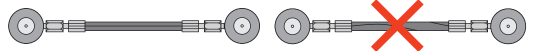


Note: Never exceed the maximum values given for pressure and temperature for the hoses. Make sure that hoses and adapters are clean before assembling.

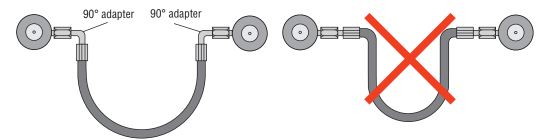
Correct Incorrect



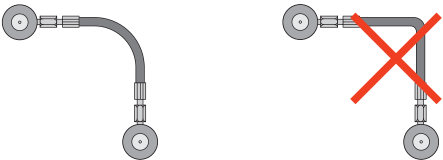
Choose a hose length that allows for a certain amount of play.



After assembly, the longitudinal marking on the hose must not be twisted.



Choose hose adapters that avoid sharp bends in the hose.

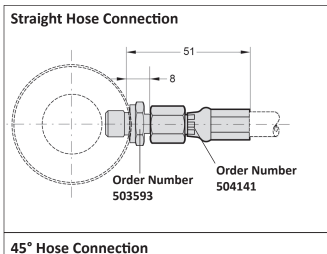


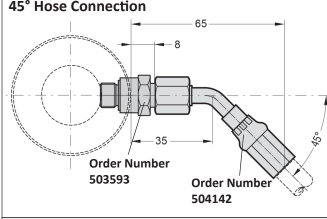
Never go below the recommended minimum bend radius of the hose.

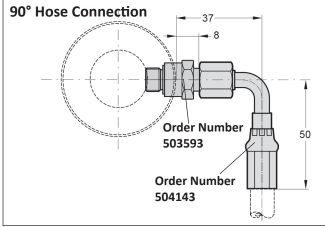


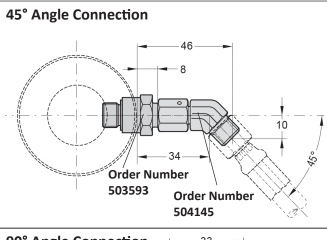
Position the hose to avoid mechanical damage.

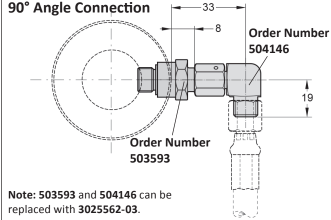
Installation Examples

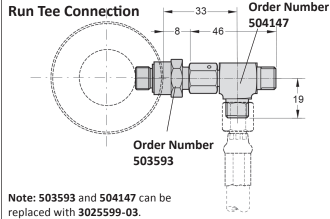


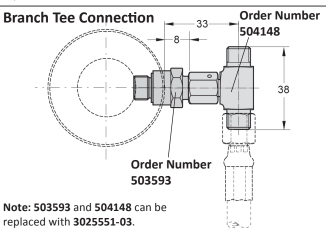














www.HysonProducts.com

E-mail: hyson@asbg.com

U.S.A. Headquarters • 10367 Brecksville Road • Brecksville, OH 44141 USA • Tel: 800-876-4976, 440-526-5900