

Compact High Tonnage Nitrogen Gas Springs

90.9 Series



- PHASING OUT -

Replace with **Ultra Force**® Series Models: U.2600, U.4600, U.6600 and U.9600



Introduction



The global leader in nitrogen gas spring technology

Since 1958, DADCO has taken pride in being the cylinder source people turn to for both quality and service. DADCO's company motto, "Whatever It Takes To Satisfy Our Customers" serves as a guide for everything from product improvements and technological innovations to superior customer service. Headquartered in Plymouth, Michigan USA, DADCO has affliates worldwide. This extensive range of coverage allows DADCO to assist in any way possible to ensure that customers are completely satisfied.

DADCO's products are approved and wive operations for many industries jud automotive, and plastic join



90.9 Series

DADCO's 90.9 Series is 63 mm - 77 mm (2.5" - 3") shorter than the ISO Standard Nitrogen Gas Springs commonly used by industry. It offers the same flexibility found throughout the DADCO product line including a wide range of stroke lengths, five mount options, various piping methods, and a complete assortment of accessories. For smaller diameter compact springs refer to DADCO's LJ Series or U Series Catalogs.

Model	Diameter	Maximum Force on Contact
90.9.01500	75 mm (2.953″)	15 kN (3432 lb.)
90.9.03000	95 mm (3.740")	30 kN (6619 lb.)
90.9.05000	120 mm (4.724")	50 kN (11187 lb.)
90.9.07500	150 mm (5.906")	75 kN (16946 lb.)

Rapid Delivery

DADCO's modern 11,600 m² main production facility as well as satellite facilities permit the fastest deliveries in the industry. Products are available both directly and through a network of stocking distributors, providing worldwide support.



For those instances where a customer prefers to have to a SMS® plate and linked using hose, fittings and a control panel. Shipped ready to install, customers find the SMS® to be a trouble free, cost-effective option. Contact DADCO for additional information.

SMS-i®

Another option from DADCO is the Sectional Mounting System – Internal (SMS-i®). The SMS-i® consists of an internally piped plate with mounted cylinders. DADCO recommends using the SMS-i® as a cost-effective alternative to traditional manifold systems. Contact DADCO for additional information.

Guaranteed Long Life

In factory testing and field experience, the service life of DADCO's 90.9 Series consistently exceeds one million strokes. This is supported by DADCO's written One Year / One Million Stroke Gold Guarantee. Contact DADCO for a customized copy.

Warranty

DADCO warrants its 90.9 Series Nitrogen Gas Springs to be free from defects in workmanship or materials for a period of one year from date of manufacture.

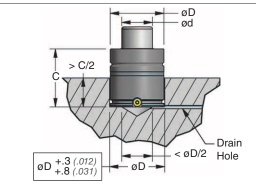
CAD Templates



DADCO's entire product line is available for download on-line in solid models and in several 2D CAD formats. For more information, visit our website www.dadco.net or contact DADCO.

Application Examples

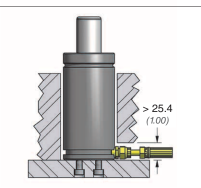
DADCO offers a variety of mount options to meet specific customer applications. Installation and fastening of the gas springs should take into consideration load support, fastener selection and torque values. For additional information on installation requirements see page 12. Cylinder and mount dimensions are shown on pages 4-11.



TO Basic Model in a flat bottom pocket. The pocket must be bored with a flat bottom, or a spacer must be used to create a flat surface.



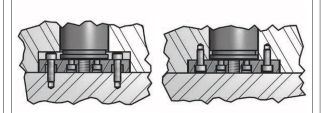
TO Basic Model mounted inverted requires back-up to support the full load. Retain inverted cylinders tight in the pocket with the appropriate length cap screw to eliminate movement.



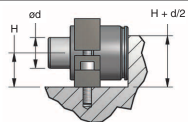
TO Basic Model mounted to a plate. Linked cylinders require clearance for the hose and fittings.



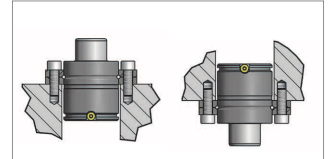
B12 mounts must be fastened to the bottom groove only. Back-up is required to support the full load.



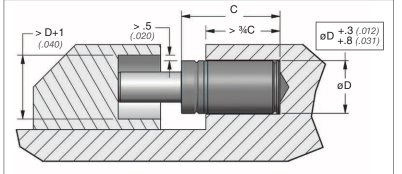
B11 mounts may be attached from the top or base. Back-up is required to support the full load. *NOTE: Mount 90.11.07500 from top only.*



B19 mounts require back-up to support the load.

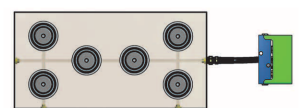


B21/B25 mounts must be fastened to the top groove only. The wire ring supplied with mounts supports the full load.

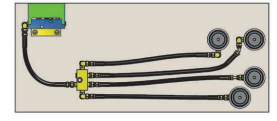


TO Basic Model mounted in a horizontal pocket. Allow clearance in the rod pocket to avoid contacting the body of the cylinder during operation. Allow the rod to locate freely.

SMS® / SMS-i® DADCO offers customized Sectional Mounting Systems (SMS® and SMS-i®) which are fabricated to customer specifications, pressure tested and shipped ready to install.



DADCO SMS-i® with (6) 90.9.05000 gas springs plumbed internally and connected to a control panel.



DADCO SMS® with (4) 90.9.03000 gas springs linked using 90.400 (*Y*-400) hose, fittings and a control panel.

90.9.01500 – 15 kN / 1.5 ton – **PHASING OUT** –

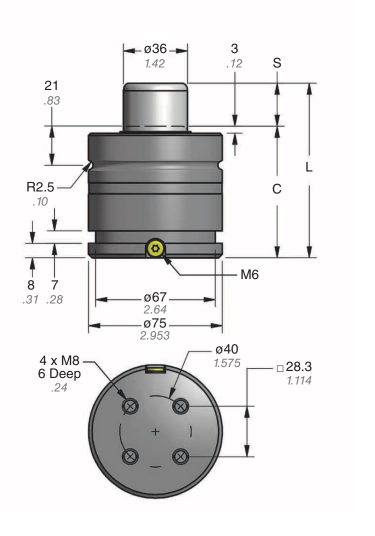
Replace with U.2600



TO - Basic Model

Part No.	S mm inch	С	L ±0.25 ±.010
• 90.9.01500.025	25 0.98	73 2.87	98 3.858
• 90.9.01500.038	37.5	85.5	123
	1.48	3.37	4.842
• 90.9.01500.050	50	98	148
	1.97	3.85	5.827
90.9.01500.063	62.5	110.5	173
	2.46	4.35	6.811
• 90.9.01500.080	80	128	208
	3.15	5.04	8.189
90.9.01500.100	100	148	248
	3.94	5.83	9.764
90.9.01500.125	125 4.92	173 6.81	298 11.732

Preferred Sizes



Ordering Example:

90.9.01500.025. TO. C. 150

Part Number:

Includes Series, Model and Stroke Length.

Mount Option:

TO = Basic Mount. When not specified, default is TO. Mounts ordered with cylinder will be attached at the factory.

Mount Only Ordering Example: 90.12.01500

Charging Pressure:

15–150 bar (220–2175 psi). When not specified, default is 150 bar.

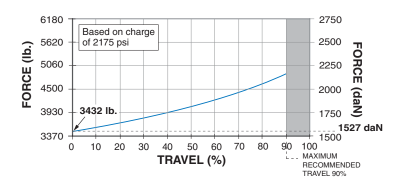
Operating System:

90.9.01500 - 15 kN / 1.5 ton

Force Charts

On-Contact Force

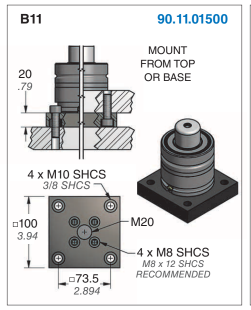
psi	lb.
2175	3432
2000	3155
1750	2761
1500	2367
1000	1578
500	789
250	394

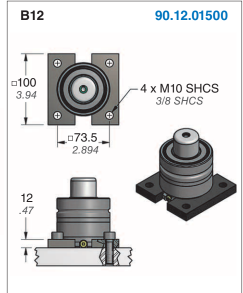


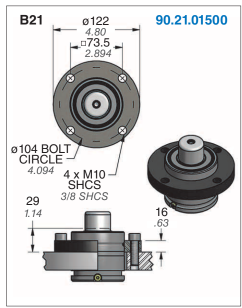
On-Contact Force

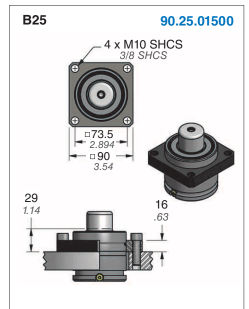
bar	daN
150	1527
125	1272
100	1018
75	763
50	509
25	254
20	204

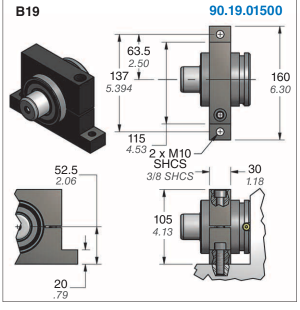
Mount Options











90.9.03000 - 30 kN / 3 ton

- PHASING OUT -

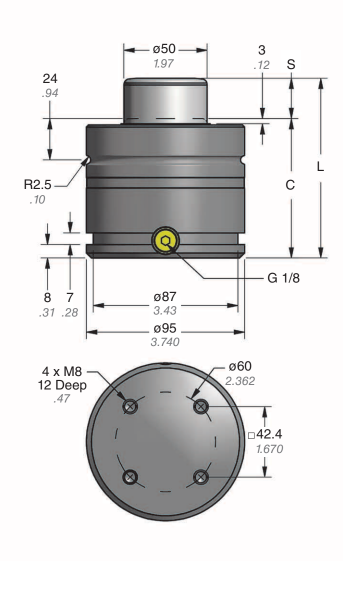
Replace with U.4600



TO - Basic Model

Part No.	S mm inch	С	L ±0.25 ±.010
• 90.9.03000.025	25	83	108
	0.98	3.27	4.252
• 90.9.03000.038	37.5	95.5	133
	1.48	3.76	5.236
• 90.9.03000.050	50	108	158
	1.97	4.25	6.220
90.9.03000.063	62.5	120.5	183
	2.46	4.74	7.205
• 90.9.03000.080	80 3.15	138 5.43	218 8.583
90.9.03000.100	100	158	258
	3.94	6.22	10.157
90.9.03000.125	125 4.92	183 7.20	308 12.126

Preferred Sizes



Ordering Example:

90.9.03000.025. TO. C. 150

Part Number:

Includes Series, Model and Stroke Length.

Mount Option:

TO = Basic Mount. When not specified, default is TO. Mounts ordered with cylinder will be attached at the factory.

Mount Only Ordering Example: 90.12.03000

Charging Pressure:

15–150 bar (220–2175 psi). When not specified, default is 150 bar.

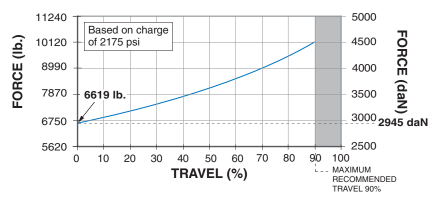
Operating System:

90.9.03000 - 30 kN / 3 ton

Force Charts

On-Contact Force

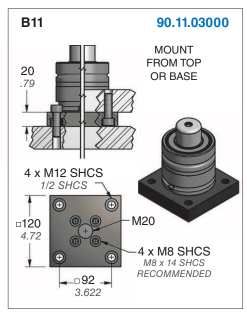
psi	lb.
2175	6619
2000	6087
1750	5326
1500	4565
1000	3043
500	1522
250	761

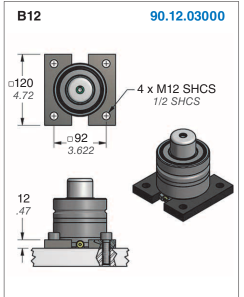


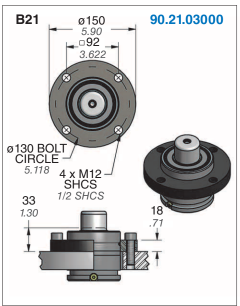
On-Contact Force

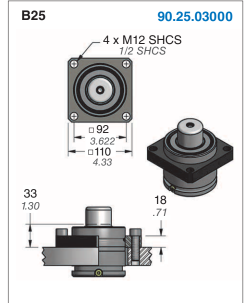
bar	daN
150	2945
125	2454
100	1963
75	1473
50	982
25	491
20	393

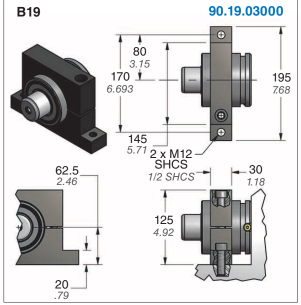
Mount Options











90.9.05000 - 50 kN / 5 ton

- PHASING OUT -

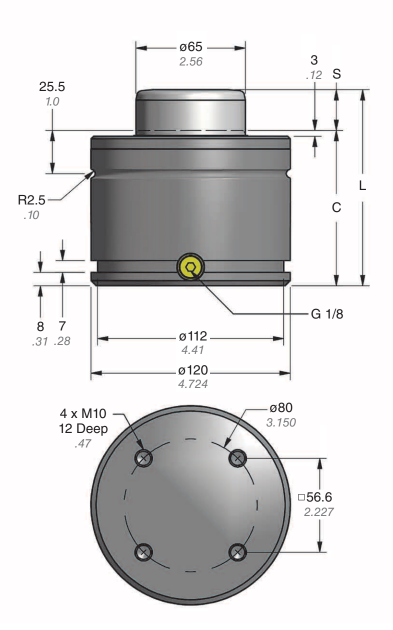
Replace with U.6600



TO - Basic Model

Part No.	S mm inch	С	L ±0.25 ±.010
• 90.9.05000.025	25	93	118
	0.98	3.66	4.646
• 90.9.05000.038	37.5	105.5	143
	1.48	4.15	5.630
• 90.9.05000.050	50	118	168
	1.97	4.65	6.614
90.9.05000.063	62.5 2.46	130.5 5.14	193 7.598
• 90.9.05000.080	80	148	228
	3.15	5.83	8.976
90.9.05000.100	100	168	268
	3.94	6.61	10.551
90.9.05000.125	125 4.92	193 7.60	318 12.520

Preferred Sizes



Ordering Example:

90.9.05000.025. TO. C. 150

Part Number:

Includes Series, Model and Stroke Length.

Mount Option:

TO = Basic Mount. When not specified, default is TO. Mounts ordered with cylinder will be attached at the factory.

Mount Only Ordering Example: 90.12.05000

Charging Pressure:

15–150 bar (220–2175 psi). When not specified, default is 150 bar.

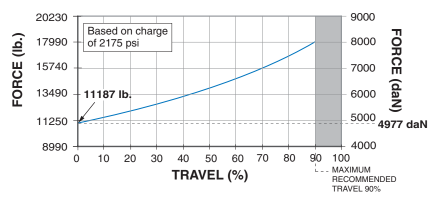
Operating System:

90.9.05000 - 50 kN / 5 ton

Force Charts

On-Contact Force

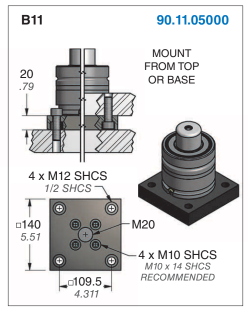
psi	lb.
2175	11187
2000	10287
1750	9001
1500	7715
1000	5143
500	2572
250	1286

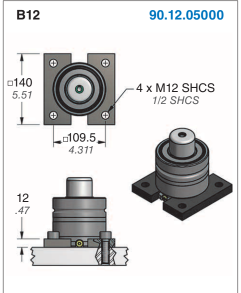


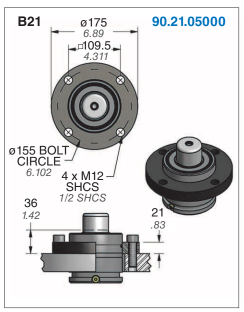
On-Contact Force

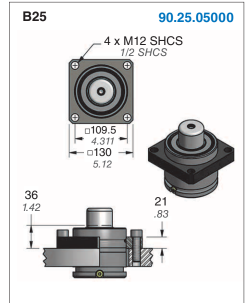
bar	daN
150	4977
125	4148
100	3318
75	2489
50	1659
25	830
20	664

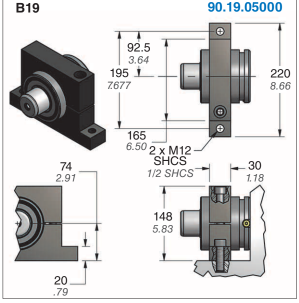
Mount Options











90.9.07500 - 75 kN / 7.5 ton

- PHASING OUT -

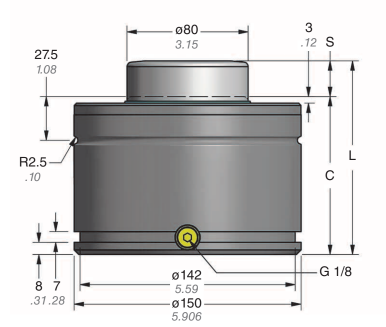
Replace with U.9600

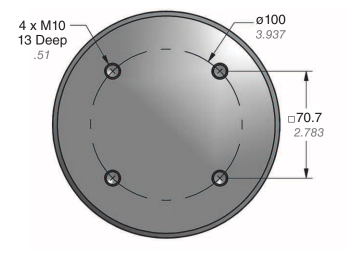


TO - Basic Model

Part No.	S mm inch	С	L ±0.25 ±.010
• 90.9.07500.025	25 0.98	103 4.06	128 5.039
• 90.9.07500.038	37.5	115.5	153
	1.48	4.55	6.025
• 90.9.07500.050	50	128	178
	1.97	5.04	7.008
90.9.07500.063	62.5 2.46	140.5 5.53	203 7.992
• 90.9.07500.080	80	158	238
	3.15	6.22	9.370
90.9.07500.100	100	178	278
	3.94	7.01	10.945
90.9.07500.125	125 4.92	203 7.99	328 12.913

[•] Preferred Sizes





Ordering Example:

90.9.07500.025. TO. C. 150

Part Number:

Includes Series, Model and Stroke Length.

Mount Option:

TO = Basic Mount. When not specified, default is TO. Mounts ordered with cylinder will be attached at the factory.

Mount Only Ordering Example: 90.12.07500

Charging Pressure:

15–150 bar (220–2175 psi). When not specified, default is 150 bar.

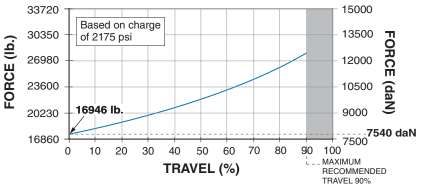
Operating System:

90.9.07500 - 75 kN / 7.5 ton

Force Charts

On-Contact Force

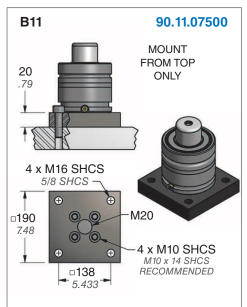
psi	lb.
2175	16946
2000	15582
1750	13635
1500	11687
1000	7791
500	3896
250	1948

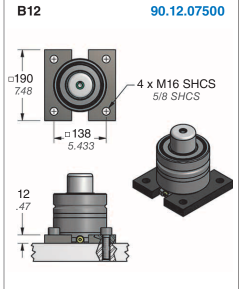


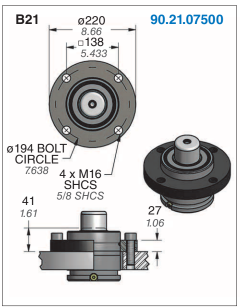
On-Contact Force

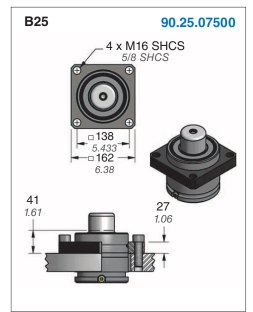
bar	daN
150	7540
125	6283
100	5027
75	3770
50	2513
25	1257
20	1005

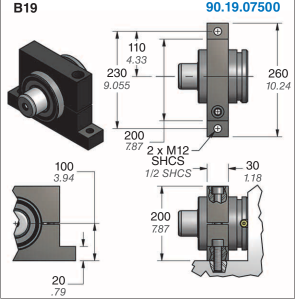
Mount Options











90.9 Series Technical Data

CAUTION

DO NOT attempt maintenance on spring until internal pressure is exhausted.

Operating Specifications

Charging Medium: Nitrogen Gas

Charging Pressure Range: 15 - 150 bar (220 - 2175 psi)Operating Temperature: $-6^{\circ}\text{C} - 71^{\circ}\text{C} (20^{\circ}\text{F} - 160^{\circ}\text{F})$ Maximum Speed: .5 m/sec (20 in/sec)

Installation Requirements

Provide Stroke Reserve

 DADCO's 90.9 Series Gas Springs will permit travel of the full nominal stroke; however, at least a 10% stroke reserve is recommended to achieve optimal performance and safety (T.1, T.2).

Avoid Side Loading

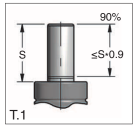
• Side loading resulting from press action or die construction causes increased wear on the bearing, seal and piston rod (T.4). Therefore, avoid side loading when possible (T.3).

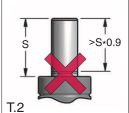
Rod End Thread

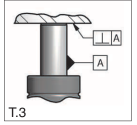
 The end of the piston rod has a construction thread intended for assembly and disassembly only and should never be used to mount or secure the gas spring (T.4). Die vibration and/or misalignment will damage the spring.

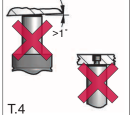
Protect From Fluids

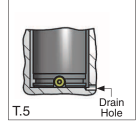
- Direct contact with certain die lubricants and cleaners should be avoided (T.6). Protect gas springs by providing adequate drainage in gas spring pockets (T.5).
- Refer to DADCO's Gas Spring Installation and Operation Bulletin for more installation guidelines.













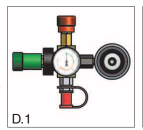
Discharging and Recharging

Discharging Self-Contained Gas Springs

• The DADCO Pressure Analyzer, 90.315.5, allows for charge, discharge and gauging the pressure in the 90.9 Series Gas Springs (D.1).

Recharging Self-Contained Gas Springs

- Hold the spring vertically at all times during filling. Never compress the gas spring in a vice or clamp outside of the die or application as damage to the gas spring can result (D.2).
- Never fill a gas spring unless the rod is in the fully extended position (D.4). Filling a gas spring with its rod down can result in improper retaining ring seating. Thread the T-handle, 90.320.2, into the rod end and depress the valve stem with the appropriate tool, then pull the rod cartridge assembly up until it is seated firmly against the retaining ring (D.3).
- Charge the gas spring to the desired pressure. Refer to DADCO's Maintenance Instructions for complete step-by-step instructions.











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The global leader in nitrogen gas spring technology