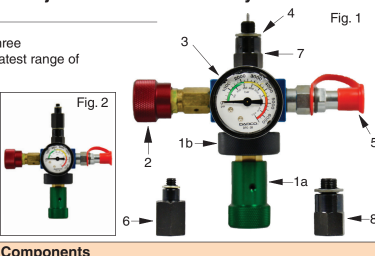
Nitrogen Gas Spring Accessories

DADCO Adjustable Pressure Analyzer - 90.315.5

Features

- DADCO's Adjustable Pressure Analyzer includes three interchangeable bits designed to work with the greatest range of DADCO Nitrogen Gas Springs.
- Quick and easy tool for charging, discharging and gauging the pressure in DADCO's Mini, U (with the exception of the U.0175, U.0325 and U.0400) and Large Series Nitrogen Gas Springs.
- DADCO's interchangeable bits are engineered to work specifically with DADCO's ports, allowing the valves to be opened without damage.
- When not in use, thread all bits onto the depressor end for convenient storage (Fig.2).



Componente									
1. Val	ve Depressor (90.315.505)	3.	High Pressure Gauge (DPG-3R)	Int	erchangeable Bits:				
	ludes Valve Depressor Knob [1a] Port Engagement Knob [1b]	4.	Face Seal		M6 Thread (90.315.501) G 1/8 BSPP (90.315.502)				
2. Ble	eed Valve (BV-4G)	5.	Male Quick Disconnect (90.310.110)		G 1/8 BSPP (90.315.504)				

Operation

Please follow the guidelines below for proper operation: Charging:

Note: Do not use 90.315.5 to charge Micro Series Nitrogen Gas Springs.

A. Be sure the valve depressor knob [1a] is fully retracted (CCW) and the bleed valve [2] is closed (CW).

B. Use the table to determine the appropriate bit to use.

Port Type	Valve Part ID	Bit Selection
M6	90.260	90.315.501
G 1/8	90.250, 90.260	90.315.502
	90.265	90.315.504

- C. Thread the appropriate interchangeable bit [6,7 or 8] onto the 90.315.5 Adjustable Pressure Analyzer.
- D. Fasten the bit [6,7 or 8] into the gas spring port by rotating the port engagement knob [1b] (CW) until it is tight against the face seal [4].
- E. Connect a quick disconnect charging assembly to the male quick disconnect [5].
- F. Open the nitrogen supply and verify the charging pressure on the regulator gauge [3] is correct.
- G. Tighten the valve depressor knob [1a] (CW) until you feel resistance, then back off a half turn (CCW). When the valve is open, there will be a sound indicating a pressure change in the cylinder.
- H. When the pressure in the cylinder reaches the desired charging pressure, close the nitrogen supply. Disconnect the charging assembly from the male quick disconnect [5].
- I. Retract the valve depressor knob (CCW) [1a].
- J. Bleed off the excess pressure in the 90.315.5 using the bleed valve [2].

K. Unfasten the 90.315.5 from the gas spring using the port engagement knob [1b].

Gauging:

Note: The 90.315.5 is not recommended for gauging pressure in short stroke nitrogen gas springs (<25 mm stroke) or in Micro Series Nitrogen Gas Springs because it will reduce the pressure in the cylinder.

- Repeat steps A D above.
- Extend the valve depressor by rotating (CW) the valve depressor knob [1] until the gauge [3] reads the pressure in the cylinder.
- Retract the valve depressor by rotating it (CCW). Bleed the sampling pressure by opening the bleed valve [2].

Discharging:

- Repeat steps A D above.
- Extend the valve depressor knob [1a] by rotating (CW) until the gauge [3] reads the pressure. Slowly open the bleed valve [2] to discharge pressure from spring until desired pressure is shown on the gauge [3].