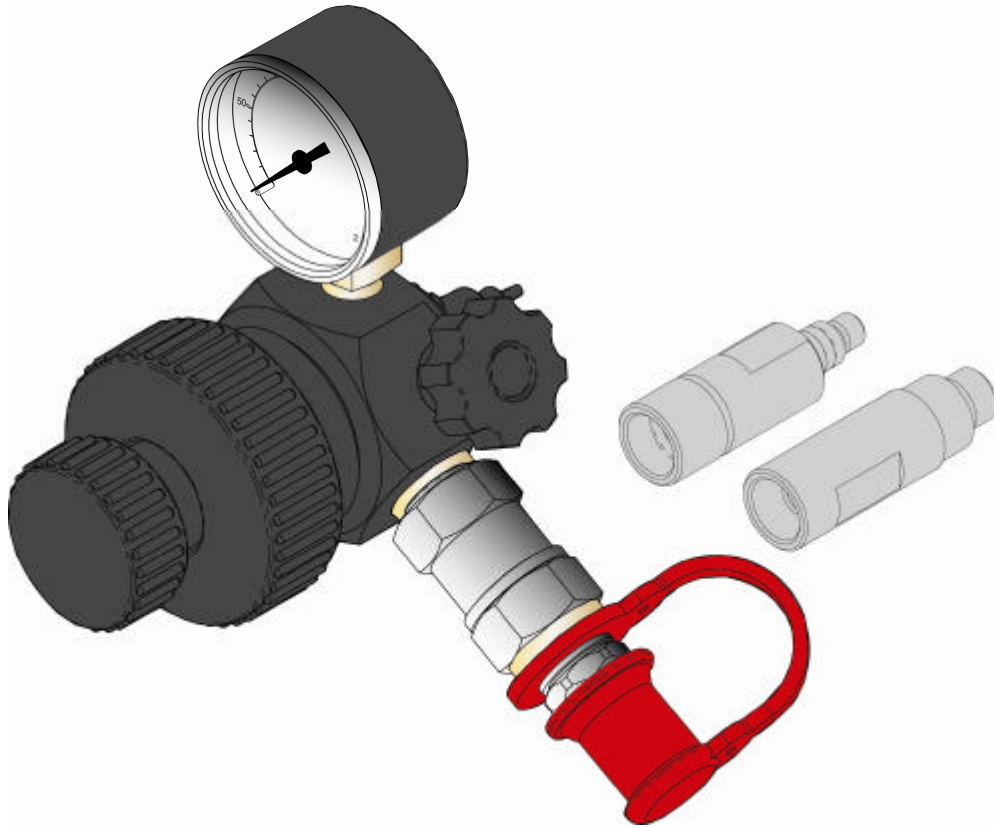
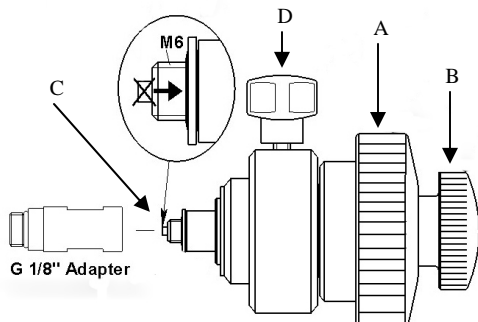


PRESSURE INDICATOR



The Hyson Pressure Indicator measures pressure in a nitrogen gas spring and can also charge or discharge the gas spring as needed. The unit consists of a pressure regulator and manometer graduated to 250 bar/3625 psi. The connection thread on the Pressure Indicator is an M6 thread. Included with the Pressure Indicator are two adapters: one for the G 1/8 charge port and one to use as an extension for gas springs with M6 charge ports in the piston rod.



How It Works:

1. Make sure that knob D is fully closed.
2. Turn knurled knob A clockwise to attach gas spring to Pressure Indicator.
3. Turn knob B to extend pin C to open charge valve in gas spring.
4. Read pressure on gauge.
5. If desired, open knob D to allow gas spring to be charged or discharged.

Description

Pressure Indicator
G 1/8 Adapter
M6 Adapter

Part Number

Press.Indicator
3014016
3014021

Hyson® Products

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