Accumulator charging & pressure regulating devices

A complete range of bottle pressure regulating and accumulator charging devices

Our range of accumulator charging devices & pressure regulators are used to fill, adjust and control gas pressure in hydraulic accumulators with nitrogen & other inert gases. All with safe and easy to use Minimess connectivity.

Models

- I. 5401-02-00.00 high quality pressure regulator (10...235 bar), accumulator charging & testing device
- 2. HT2494 pressure regulator (30...200, 10...100, 5...50, 3...30, 1.5...15, 1...8 bar regulating options)
- 3. 5114-21-03.00 accumulator charging & testing device for Minimess 1620 charging hose
- 4. PC accumulator charging device 5/8"-18 UNF female for Minimess 1620 charging hose
- 5. PCFPU accumulator charging device M28x1.5 female for Minimess 1620 charging hose



Minimess[®] accumulator charging regulating devices are available to connect to the majority of nitrogen gas cannisters.

KEY FEATURES

Bleed, charge or test gas pressures All devices use Minimess® connectivity Inlet gas pressure up to 300 bar H



EXAMPLE APPLICATIONS

Pneumatic or gaseous systems Fire suppression Industrial hydraulic accumulators



ADVANTAGES Easy & safe to use

Solutions to suit your budget Solutions to suit a wide range of functions Connections available to suit a wide range of accumulator designs or existing connections Military authorised models available