Accumulator charging valves & Nitrogen bottle adaptors

A complete range of bottle and charging valve adaptors

A wide selection of adaptors to suit our charging devices & kits, allowing connection to many different accumulator charging valves found in the field. Nitrogen gas bottle adaptors allowing connection of our Minimess® flexible hoses, charging & pressure regulating devices to most nitrogen gas bottles worldwide.

**Nitrogen bottle connections**
- W24,32x1/14”, W21,8x1/14”, W30x2 female
- 1/2”, 5/8” & 3/4” BSP ISO 228 male & female

**Accumulator charging valve connections**
- 5/8”-18 UNF, 7/8”-14 UNF (long & short thread)
- VG8, 5/16”-32 UNEF (Schrader style)
- 1/4” BSP (Parker / Olaer style)
- M28x1.5 (Hydac style)
- Minimess® 1215, 1615 & 1620

**KEY FEATURES**
- A range of threaded adaptors allowing connectivity to most accumulators
- Minimess® adaptors allowing temporary connection to our permanent replacement of existing accumulator valves

**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

Create a temporary Minimess® 1615 charging connection from:-
- VG8 or 5/16”-32 UNEF (Schrader style)
Create a permanent Minimess® 1615 charging connection from:-
- 7/8”-14 UNF (requires removal of existing valve)
- M28x1.5 (requires removal of existing valve)

Adapt your PCFPU device from M28x1.5 to 5/8”-18 UNF
Adapt your 5/8”-18 UNF (PC charging device or adapted PCFPU device) to:-
- VG8 or 5/16”-32 UNEF (Schrader style)
- 7/8”-14 UNF (with & without pin)
- 1/4” BSP (Parker / Olaer style)