

Portable nitrogen (de)charging unit – service station for accumulator maintenance (f.i. on 53B systems)

FLO-PAC® type N-250



This unit is specifically developed for field servicing of the nitrogen set pressures of the accumulators installed on our range of Flo-Pac® 55 and 2000 series seal flushing systems, but can be applied as a general accumulator servicing station as well.

A similar unit is also frequently applied for the (intermediate) nitrogen charging of regular plan 53 reservoirs, such as on our Flo-Pac® series 53, 530, 531 and 538. For that purpose, please ask for **the Flo-Pac N-250R**.

This handy unit combines all tools, components and devices required for field nitrogen pressure manipulation and accumulator maintenance, greatly improving on maintenance time and effort.

Standard configuration:

- Moveable device (trolley) suitable for carrying two 50 ltr. nitrogen cylinders.
- Toolbox integrated - fixed at the trolley.

The toolbox carries all devices and tools required for nitrogen charging, discharging and accumulator maintenance as described below :

- Reducing regulator with integrated pressure relief valve, model EU-WLD/916.560, complete with two pressure gauges, on nitrogen inlet and on nitrogen outlet.
- Filling hose, MAWP 250 bar(g), length 2,5 mtr.
- Portable charging assembly for accumulator gas valve connection, type QCS 33-1400A, complete with pressure indicator.
- (Accumulator) servicing tool-kit, type QCS 80-100, containing spanners, C-wrenches, a bottle key etc.

