

Last updated: 30/04/2025 05:22:22

REGULATOR 600 NITROGEN 0-200 BAR

Product group: **716** Product number: **771713**

A single stage regulator for nitrogen reducing the inlet pressure from 200bar to any pressure between 0 and 200 bar. One of the main application used onboard is for pressure accumulators (pressure dampers).

Product information

This product supersedes product no: 791713

For use onboard to fill nitrogen accummulators and pressure dampers.

Apart from replacing damaged or faulty gauges, repairs should never be attempted on gas regulators. Faulty, old or corroded regulators should be replaced. Internal seals and membranes will deteriorate with time, and as a rule gas regulators should be replaced with maximum 5 years intervals.

Features

- Single-stage
- Inlet connection: W24.32mm x 1/14" Int
- Outlet connection: W21.8mm x 1/14" ext (comes with a 1/4" tube connection)
- Maxinlet pressure : 200bar.
- Outlet pressure : 0 to 200 bar.

Benefits

- Reduces cylinder pressure to safe working pressure.
- No need for adjustment during work.
- Comes with easy hose connection.

Specification

General			Dimensions/Weight			
Invent Hazard Material (IMO/EU) classification		NA	Connection [Size/ Type]	W	24.32 mmx 1/14"	
Technical data			Performance data			
Outlet connection [inch]	1/4" (6.3mm) high pressure copper tube		Working Pressure		0 - 200 bar	

Documents

Declaration of Conformity

SDoC and MD for IHM

Related products

Is accessory to 905232 NITROGEN N-1030 FILLING 905208 NITROGEN N-5030 FILLING 905601 NITROGEN N-5050 FILLING 905602 NITROGEN N-1050 FILLING

Is frequently bought together with





571356 ROCOR NB LIQUID 25 LTR 905034 OXYGEN O-40 FILLING 905026 ACETYLENE A-40 FILLING 711473 DELUXE MANIFOLD SET 4-WAY 670406 ACCESSORIES KIT F/UWI-230,-320,-500

This page is printed from

https://www.wilhelmsen.com/product-catalogue/products/gases-refrigerants-and-cylinders/regulators/regulators-for-nitrogen/regulator-600-nitrogen-0-200-bar/