

Product group: 631 Product number: 510002

A single stage regulator for nitrogen reducing the inlet pressure from 200bar to any pressure between 0 and 10 bar.



Product information

This product supersedes product no: 619239

Can be used for blanketing of ullage spaces and purging of pipelines as well as moderate pressure testing.

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

- Built according to international norm EN ISO 2503
- Single-stage
- Inlet connection: W24.32mm x 1/14" Int
- Outlet connection: 3/8" BSP RH Ext
- Max inlet pressure: 200 bar
- Outlet pressure range: 0 - 10 bar
- Comes with a pressure relief valve

Benefits

- Reduces cylinder pressure to safe working pressure.
- Inlet gauge to inform available pressure in cylinder.
- Suitable for connection with Unitor Nitrogen and Argon cylinders.

Specification

General

Invent Hazard Material (IMO/IU) classification	NA
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Dimensions/Weight

Depth[mm]	100
Length [mm]	160
Width [mm]	115

Documents

[doc510002](#)

[SDoC and MD for IHM](#)

Related products

Is accessory to

- 905232
NITROGEN N-1030 FILLING
- 905208
NITROGEN N-5030 FILLING
- 905174
ARGON E-50 FILLING
- 905565
ARGON E-10 FILLING
- 905601
NITROGEN N-5050 FILLING
- 905602
NITROGEN N-1050 FILLING
- 905726
HELIUM H-4050 FILLING 7.4 M3 PURITY 5.0
- 905679
NITROGEN FOOD GR N-10FG FILLING
- 905618
HELIUM H-40 FILLING
- 905665
ARGON FOOD GR E-10FG FILLING

Is frequently bought together with

571356
ROCOR NB LIQUID 25 LTR

905034
OXYGEN O-40 FILLING

510001
REGULATOR 510 AC PRESSURE 0-1.5 BAR

905026
ACETYLENE A-40 FILLING

510000
REGULATOR 510 OX PRESSURE 0-10 BAR

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