

Adjustable compensated pressure reducing valve, with double seat in stainless steel, diaphragm operated, with anti-water hammer function.

Suitable for channelling water.



Nickel plated brass body.
Stainless steel AISI 303
Nitrile seals
Threaded connections FF UNI-EN-ISO 228
Pressure gauge connection F 1/4"

- Max upstream pressure 4000 kPa
- Max upstream pressure in compliance with standard NF 1600 kPa
- Max operating pressure 80 °C
- Default presetting 300 kPa (only models with*)

■ Technical drawing, page 11.05

- ACS



- 🇫🇷 "Rinox FF" pressure reducing valve - pn 40
- 🇫🇷 Réducteur de pression "Rinox ff" - pn 40
- 🇷🇺 Редуктор давления "Rinox вн. - вн." - PN 40
- 🇧🇪 Reductor de presiune "Rinox ff" - pn 40
- 🇪🇸 Reductora de presión compensada a membrana "Rinox H-H", PN 40
- 🇩🇪 Druckminderer "Rinox ff" - pn 40

Code Code Артикул Cod Código Code	Size Taille Размер Dimensiune Medida Abmessung	Model Modèle Модель Model Modelo Modell	EURO EURO EURO EURO EURO	Pack Cond. Уп-ка Ambalaj Caja Verp.
51.04.70	1/2"	* Rinox FF	-	1
51.05.70	3/4"	* Rinox FF	-	1
51.06.70	1"	* Rinox FF	-	1
51.07.70	1"1/4	** Rinox FF	-	1
51.08.70	1"1/2	** Rinox FF	-	1
51.09.70	2"	** Rinox FF	-	1
51.10.70	2"1/2	** Rinox FF	-	1
51.11.70	3"	** Rinox FF	-	1
51.13.70	4"	** Rinox FF	-	1

- (*) According to standard NF (excluding 1")
- outlet adjustment 80÷550 kPa
- on-demand outlet adjustment 80÷700 kPa
(**) outlet adjustment 80÷700 kPa



Pre-calibrated(*) with anti-water hammer function.