

Marine and industrial plant engineering



Nesplon 7

Product description

Nesplon 7 valves are designed to keep the end utilities of industrial gas lines safe; they're fitted with flame arrestors and gas check valves. These valves can be installed directly on the outlet of the pressure reducer; they're suitable for both comburent gas (oxygen) and fuel gas. Nesplon 7 valves have a G3/8" F threaded fitting on the inlet and a G3/8" M fitting on the outlet, with a right-hand thread for oxygen and a left-hand thread for fuel gas. We recommend replacing the Nesplon 7 valves in the case of a flashback, after 5 years from the date of installation and in any case after the time limit of 5 years plus 1 from the

manufacturing date on the valve.

Normatives

UNI EN ISO 9539 | UNI EN ISO 5175-1 | UNI 11627

Components

- CW614N brass body and cut-off.
- AISI 316 sintered stainless steel flashback arrestor filter.
- Stainless steel springs.
- Aluminum gaskets.
- NBR O-ring.

Technical data

CODE	GAS	Q max.	P max.	INLET CONNECTION	OUTLET CONNECTION
VN7G	FUELS	49,5 Nm ³ /h	4 bar	G3/8" F L	G3/8" M L
VN7O	COMBURENTS	76,5 Nm ³ /h	10 bar	G3/8" F R	G3/8" M R

