

NRS (NON RISING STEM) VALVE



MODEL	CONNECTION TYPE	OPERATING PRESSURE	OPERATING TEMPERATURE	DIMENSIONS	APPLICATION AREA
NRS (NON RISING STEM) VALVE	Flanged	200psi-300psi	0.6°C - 52°C	2 ½" – 16"	It is used in areas with freezing risk, like submerged fire protection lines.

- Developed to be used as check and cut-off valve, is the equivalent of butterfly valve with a monitoring switch and OS & Y valve that is used to stop the liquid flow in pipings (i.e exterior underground pipings, interior pipings). Since the position of the valves must be visible and traceable, it must be used in conjunction with post indicators. Ideal for indoor and outdoor use. UL LIST-FM certified

POST INDICATOR



MODEL	CONNECTION TYPE	OPERATING PRESSURE	OPERATING TEMPERATURE	DIMENSIONS	APPLICATION AREA
POST INDICATOR	Horizontal and vertical type	-	-	4" – 24"	For controlling outdoor fire systems. Especially for controlling underground piping.

- Post Indicators are used with NRS valves to ensure the visibility of valve position.
- For tracing and protecting underground piping against freezing
- Post Indicators are installed on NRS valves .
- Ideal for indoor and outdoor use. ULLIST-FM certified