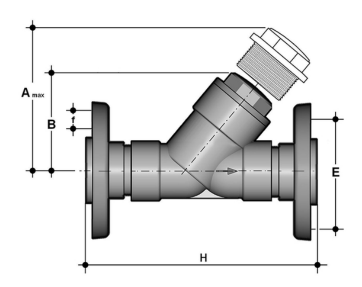


VROAM - Check valve DN 15:80

Check valve with steel core backing ring, PP/FRP coated, drilled ANSI B16.5 cl.150 #FF.





EPDM

Reference	tooltiplmage	system	Category	family	series	d - Size	DN	PN	A max	В	F	f	Н	g
VROAM075E	-	PP-H system	Manual valves	Auxiliary valves	VR DN 10÷100	75 - 2"1/2	65	6	300	176	139,7	18	356	5595
VROAM090E	-	PP-H system	Manual valves	Auxiliary valves	VR DN 10÷100	90 - 3"	80	4	325	192	152,4	18	404	6385
VROAM212E	-	PP-H system	Manual valves	Auxiliary valves	VR DN 10÷100	-	-	-	-	-	-	-	-	-
VROAM300E	-	PP-H system	Manual valves	Auxiliary valves	VR DN 10÷100	-	-	-	-	-	-	-	-	-

FKM

Reference	tooltiplmage	system	Category	family	series	d - Size	DN	PN	A max	В	F	f	Н	g
VROAM075F	-	PP-H system	Manual valves	Auxiliary valves	VR DN 10÷100	75 - 2"1/2	65	6	300	176	139,7	18	356	5595
VROAM090F	-	PP-H system	Manual valves	Auxiliary valves	VR DN 10÷100	90 - 3"	80	4	325	192	152,4	18	404	6385
VROAM212F	-	PP-H system	Manual valves	Auxiliary valves	VR DN 10÷100	-	-	-	-	-	-	-	-	-
VROAM300F	-	PP-H system	Manual valves	Auxiliary valves	VR DN 10÷100	-	-	-	-	-	-	-	-	-





VROAM - Check valve DN 15:80

- Connection system for weld, threaded and flanged joints
- · No metal parts in contact with the fluid
- Piston with counterweight able to work with high intensity fluid
- Limited pressure drop. Only minimum back pressure is required for the hermetic seal
- · Valve material compatibility (PP-H) with water conveyance, drinking water and other food substances according to current regulations
- · Can be maintained with the valve body installed

