

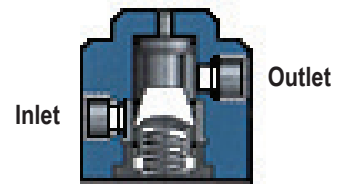
# H2O VALVE

## PVC, POLYPROPYLENE, PVDF

Specifications and Part numbers continued.....

### View of 1/2" NC Model

Pilot port  
1/8" FNPT



Part Number	Orifice Size	Port Size	Valve Configuration	Body Material	O-ring Material
NA-PVC1616NC-EP NA-POL1616NC-EP NA-PVDF1616NC-EP	1.0 Inch 1.0 Inch 1.0 Inch	1.0 Inch FNPT 1.0 Inch FNPT 1.0 Inch FNPT	2 Way Normal Closed 2 Way Normal Closed 2 Way Normal Closed	<i>PVC</i> <i>POLYPROPYLENE</i> <i>PVDF</i>	Ethlenepropylene Ethlenepropylene Ethlenepropylene
<b>NORMAL OPEN STYLE</b>					
NA-PVC44NO-EP NA-POL44NO-EP NA-PVDF44NO-EP	1/4 Inch 1/4 Inch 1/4 Inch	1/4 Inch FNPT 1/4 Inch FNPT 1/4 Inch FNPT	2 Way Normal Open 2 Way Normal Open 2 Way Normal Open	<i>PVC</i> <i>POLYPROPYLENE</i> <i>PVDF</i>	Ethlenepropylene Ethlenepropylene Ethlenepropylene
NA-PVC88NO-EP NA-POL88NO-EP NA-PVDF88NO-EP	1/2 Inch 1/2 Inch 1/2 Inch	1/2 Inch FNPT 1/2 Inch FNPT 1/2 Inch FNPT	2 Way Normal Open 2 Way Normal Open 2 Way Normal Open	<i>PVC</i> <i>POLYPROPYLENE</i> <i>PVDF</i>	Ethlenepropylene Ethlenepropylene Ethlenepropylene
NA-PVC1212NO-EP NA-POL1212NO-EP NA-PVDF1212NO-EP	3/4 Inch 3/4 Inch 3/4 Inch	3/4 Inch FNPT 3/4 Inch FNPT 3/4 Inch FNPT	2 Way Normal Open 2 Way Normal Open 2 Way Normal Open	<i>PVC</i> <i>POLYPROPYLENE</i> <i>PVDF</i>	Ethlenepropylene Ethlenepropylene Ethlenepropylene
NA-PVC1616NO-EP NA-POL1616NO-EP NA-PVDF1616NO-EP	1.0 Inch 1.0 Inch 1.0 Inch	1.0 Inch FNPT 1.0 Inch FNPT 1.0 Inch FNPT	2 Way Normal Open 2 Way Normal Open 2 Way Normal Open	<i>PVC</i> <i>POLYPROPYLENE</i> <i>PVDF</i>	Ethlenepropylene Ethlenepropylene Ethlenepropylene

FOOTVALVE VERSION IS A MANUALLY ACTUATED STYLE REPLACING THE AIR ACTUATION.  
THESE ARE ONLY AVAILABLE IN 1/4" & 1/2" SIZES NORMAL CLOSED CONFIGURATION

### FOOT VALVE VERSION

NA-PVC44NC-EP-FV NA-POL44NC-EP-FV NA-PVDF44NC-EP-FV	1/4" 1/4" 1/4"	1/4" FNPT 1/4" FNPT 1/4" FNPT	2 Way Normal Closed Foot valve 2 Way Normal Closed Foot valve 2 Way Normal Closed Foot valve	<i>PVC</i> <i>POLYPROPYLENE</i> <i>PVDF</i>	Ethlenepropylene Ethlenepropylene Ethlenepropylene
NA-PVC88NC-EP-FV NA-POL88NC-EP-FV NA-PVDF88NC-EP-FV	1/2" 1/2" 1/2"	1/2" FNPT 1/2" FNPT 1/2" FNPT	2 Way Normal Closed Foot valve 2 Way Normal Closed Foot valve 2 Way Normal Closed Foot valve	<i>PVC</i> <i>POLYPROPYLENE</i> <i>PVDF</i>	Ethlenepropylene Ethlenepropylene Ethlenepropylene

### LOW PROFILE VERSION

NA-L-PVC88NC-EP NA-L-POL88NC-EP NA-L-PVDF88NC-EP	1/2" 1/2" 1/2"	1/2" FNPT 1/2" FNPT 1/2" FNPT	2 Way Normal Closed Low Profile 2 Way Normal Closed Low Profile 2 Way Normal Closed Low Profile	<i>PVC</i> <i>POLYPROPYLENE</i> <i>PVDF</i>	Ethlenepropylene Ethlenepropylene Ethlenepropylene
--	----------------------	-------------------------------------	---	---	--

**note** : Valves are equipped with "EP" (Ethlenepropylene) orings. Viton is a alternative and does not increase price. To choose with Viton simply remove EP and put VT to end of part number. Example **NA-POL88NC-VT**  
Kalrez is another option available. Consult factory for additional charge for Kalrez



**NACOM FLOW CONTROLS INCORPORATED** 2842 Walnut ave Suite C Tustin  
Tel : 714 979-7026 Fax : 714 979-7028