

Water Valves: WVO, WVFX, and AVTA

Precise control and durability For a long system lifetime

WVFX - Pressure Operated Water Valves

- Widest operating range in the industry
- · Hand knob for easy field setting
- Precise pressure regulation
- · Maintains constant pressure
- General purpose rugged valve to fit contractor needs

WVO - Pressure Operated Water Valves

- Designed for a long lifetime
- Precise pressure regulation
- Maintains constant pressure
- Compact size fits in small spaces

AVTA - Temperature Operated Water Valves

- Opens on temperature rise
- Needs no power supply self acting





Pressure Operated Water Valves, Type WVFX and WVO

Pressure controlled water valves type WVFX and WVO are used for regulating the flow of water in refrigeration systems with water cooled condensers. Water valves regulate water flow thereby controlling and maintaining constant condensing pressure. At shut-down, cooling water flow is shut off automatically. WVFX valves are designed as wide-range, general purpose water valves, and are particularly popular among contractors. WVO valves are particularly

popular among manufacturers due to their small size and narrow pressure ran-	ge.

Model	Danfoss Ordering Code	Pipe Size [NPT]	Pressure Connection	Range (Psig)	Capillary tube length	Competitor Part No.
WVFX 10	003N5006	3/8"	1/4" M Flare	60 to 333	None	V46AA-1C1
WVFX 10	003N5005	3/8"	1/4" F Flare Nut	60 to 333	35"	V46AA-1C
WVFX 15	003N6006	1/2"	1/4" M Flare	60 to 333	None	V46AB-1C1
WVFX 15	003N6005	1/2"	1/4" F Flare Nut	60 to 333	35"	V46AB-1C
WVFX 20	003N7006	3/4"	1/4" M Flare	60 to 333	None	V46AC-1C1
WVFX 20	003N7005	3/4"	1/4" F Flare Nut	60 to 333	35"	V46AC-1C
WVFX 25	003N8005	1″	1/4" F Flare Nut	60 to 333	35"	V46AD-1C
WVO 10	003N8052	3/8"	1/4" F Flare Nut	90 to 145	35"	V46AA-1C
WVO 10	003N8056	3/8"	1/4" F Flare Nut	205 to 260	35"	V46AA-1C
WVO 15	003N8062	1/2"	1/4" F Flare Nut	90 to 145	35"	V46AB-1C
WVO 15	003N8066	1/2"	1/4" F Flare Nut	205 to 260	35"	V46AB-1C
WVO 20	003N8076	3/4"	1/4" F Flare Nut	205 to 260	35"	V46AC-1C

WVFX WVO				
Specifications ²	Water side	Refrigerant Side		
Max Working Pressure (Psig)	230	380		
Max Test Pressure (Psig)	350	WVFX - 420; WVO - 550		
Media	Fresh Water, Neutral Brine	CFC, HCFC, HFC (e.g. R-22, R-134a, R410A, R404A)		
Opening Differential Pressure (Psig)	145			

-13 to 265

Temperature Operated Water Valves, Type AVTA

Temperature operated water valves regulate water flow based on the temperature acting on the sensor. AVTA water valves function effectively in refrigeration applications, opening to increase flow on temperature rise. The valve can be installed either in the cooling water supply or return line.

Model	Danfoss Ordering Code	Pipe Size [NPT]		Capillary tube length	Competitor Part No.
AVTA 15	003N6115	1/2"	50 to 175	90 9/16"	V47AB5
AVTA 15	003N6182	1/2"	120 to 195	78 3/4"	V47AB3
AVTA 20	003N7120	3/4"	50 to 175	90 9/16"	V47AC6
AVTA 20	003N7182	3/4"	120 to 195	78 3/4"	V47AC3
AVTA 25	003N8125	1″	50 to 175	90 9/16"	V47AD1
AVTA 25	003N8182	1″	120 to 195	78 3/4"	V47AD2C

Water Side				
Max Working Pressure (Psig)	230			
Max Test Pressure (Psig)	360			
Media	Fresh Water, Neutral Brine			
Differential Pressure (Psig)	0 to 145			
Media being cooled				
Max. pressure on sensor (Psig)	360			

Temperature Range °F



Service parts

003N0278 AVTA service element adsorption charge; range: 50 to 175°F; 90 9/16" capillary tube
003N0062 AVTA service element universal charge; range: 120 to 195°F; 78 3/4" capillary tube

060-007166 39" capillary tube w/ 1/4" F Flare nut each end for WVO and WVFX

003N0388 Mounting bracket for WVFX, WVO or AVTA 003N0520 Plastic adjustment knob for AVTA and WVFX

003N0051 Brass bulbwell for 18mm diameter bulb; Mounting threads: 3/4"-14NPT; for AVTA with 50 to 175°F range

003N0053 Stainless steel (18/8) bulbwell for 18mm diameter bulb; Mounting threads: 3/4"-14NPT; for AVTA with 50 to 175°F range

003N0445 Nitrile (NBR) diaphragms for mineral oil; for AVTA 10/15
003N0446 Nitrile (NBR) diaphragms for mineral oil; for AVTA 20
003N0447 Nitrile (NBR) diaphragms for mineral oil; for AVTA 25
003N0157 Capillary tube gland. 1/2"-14NPT: for AVTA

003N0157 Capillary tube gland, 1/2"-14NPT; for AVTA 003N0056 Capillary tube gland, 3/4"-14NPT; for AVTA

003N4006 Repair kit (two diaphragms, two o-rings, one rubber code, one tube grease); for AVTA 15
003N4007 Repair kit (two diaphragms, two o-rings, one rubber code, one tube grease); for AVTA 20
003N4008 Repair kit (two diaphragms, two o-rings, one rubber code, one tube grease); for AVTA 25

www.danfoss.us

Danfoss can accept no responsibility for possible errors in catalogues, brochures and other printed material. Danfoss reserves the right to alter its products without notice. This also applies to products already on order provided that such alterations can be made without subsequentla changes being necessary in specifications already agreed.

All trademarks in this material are property of the respective companies. Danfoss and the Danfoss loggotype are trademarks of Danfoss A/S. All rights reserved.

¹Competitor valve is equipped with a capillary tube. Danfoss offers a separate capillary tube (Ordering Code No. 060-007166)

²Specifications for code numbers listed in this brochure. For other variants, please contact Danfoss Application Engineering at 410-931-8250.