



003N2100 🗷

Pressure operated water valve, WVFX 15, 3.5 bar - 16 bar, 1.9 m³/h

Connection type: G, Connection size [in]: 1/2, Kv value [m^3/h]: 1.9, Opening configuration: Opens on rising cond. pressure, Control pressure range [bar]: 3.5 - 16, Connection size (refrigerant): 1/4 in - 6 mm, Connection type (refrigerant): SAE flare

PRODUCT DETAILS

Gross weight	1.37 Kilogram
Net weight	0.96 Kilogram
Volume	4.082 Liter
EAN	5702422024866
Approval	C UL US LISTED
	EAC
	LLC CDC TYSK
	PED
	RoHS
	RoHS China
Approval file name	REFRIGERANT VALVE 53R0
Body material	Brass
China RoHS compliance	Yes
Connection Internal/External	Internal
Connection size (refrigerant)	1/4 in - 6 mm
Connection size [in]	1/2
Connection standard	ISO 228-1
Connection type	G
Connection type (refrigerant)	SAE flare
Contain batteries	No
Control pressure range [bar] [max]	16 bar
Control pressure range [bar] [min]	3.5 bar
Cv value [gal/min]	2.2 gal/min
Differential pressure [bar]	10 bar
Differential pressure [psi]	145 psi
EU RoHS compliance	Yes with exemptions
EU RoHS exemption clause	6(b)
	6(c)
Kv value [m³/h]	1.9 m³/h
Lubricants compatibility	Oilfree applications
Max. test pressure [bar] Pe	24 bar
Max. test pressure [psig]	348 psig
Max. Working Pressure [bar]	16 bar
Max. Working Pressure [psig]	232 psig
Max.test press.(refrig.)[bar]	29 bar
Max.test press.(refrig.)[psig]	420.6 psig
Media	Fresh water
	Neutral brine

Danfoss can accept no responsibility for possible errors in catalogs, 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 sub-sequential changes being necessary in specifications already agreed. All trademarks in this material are property of the respective companies. Danfoss and the Danfoss logotype are trademarks of Danfoss A/S. All rights reserved.



120.05	
130 ℃	
-25 °C	
26605	
266 °F	
13.05	
-13 T	
26.4 har	
•	
R422B	
R422D	
R448A	
R449A	
R449B	
R450A	
R452A	
R454A	
WVFX 15	
Out of scope	
Out of scope R134a	
Out of scope R134a R22	
Out of scope R134a R22 R404A	
Out of scope R134a R22	
	R422D R448A R449A R449B R450A R452A

Danfoss can accept no responsibility for possible errors in catalogs, 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 sub-sequential changes being necessary in specifications already agreed. All trademarks in this material are property of the respective companies. Danfoss and the Danfoss logotype are trademarks of Danfoss A/S. All rights reserved.



PRODUCT DETAILS	
	R407H
	R422B
	R422D
	R448A
	R449A
	R449B
	R450A
	R452A
	R507A
	R513A
	R515B
	R516A
UL evaluated	Yes

For Documents, Software, Visuals and more information, please use this link to visit the product page on Danfoss Product Store 🗵

Danfoss can accept no responsibility for possible errors in catalogs, 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 sub-sequential changes being necessary in specifications already agreed. All trademarks in this material are property of the respective companies. Danfoss and the Danfoss logotype are trademarks of Danfoss A/S. All rights reserved.