



## 060-017166

Accessory, Capillary tube

Capillary Tube, Used for product: KP; MP; RT; WVFX; WVS

## **PRODUCT DETAILS**

Gross weight	0.1 kg
Net weight	0.1 kg
EAN	5702428365246
Capillary tube length [in]	39 in
Capillary tube length [mm]	1000 mm
Capillary tube material	Copper
Connection notes	50 mm tube "tail"
Packing format	Multi pack
Pressure inlet conn. size [in]	1/4 in
Pressure inlet conn. type	Flare
Pressure inlet Internal/Extern	Internal
Product group	Generic accessories
Product name	Capillary tube
Quantity per packing format	50 pc
Туре	Accessory
Type designation	Capillary tube
Used for product	KP
Used for product	MP
	RT
	WVFX
	WVS

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

#### Accessories



# 016D1017 🗷

Pilot for water reg. valve, Pilot unit, 2.20 bar - 19.00 bar

Control pressure range [bar]: 2.20 - 19.00, Connection size (refrigerant): 1/4 in - 6 mm, Connection type (refrigerant): Flare/Weld nipple

#### For 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.



#### Accessories



## 016D1018 🗷

## Pilot for water reg. valve, Pilot unit, 15.00 bar - 29.00 bar

Connection size: 1/4 in - 6 mm, Control pressure range [bar]: 15.00 - 29.00, Connection size (refrigerant): 1/4 in - 6 mm, Connection type (refrigerant): Flare/Weld nipple

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.