

ECON® Fire fighting valve Type: 2057 Bronze Inclined Flange

Characteristics

Type: 2057

Construction type: Inclined Housing material: Bronze Material quality: CC491K (RG5)

Surface protection: Standard manufacturers coating

Connection: Flange

Connection 2: Storz coupling

Flange finish: Flat face

Operation: Hand wheel, non-rising with non-rising

sten

Pressure class

DN50

DN65

Type of bonnet: Flanged Colour: Red, RAL3000

Spindle material: Chromium steel **Primary spindle seal material:** EPDM

66

81

Material bonnet: CC491K (RG5) Bonnet gasket material: EPDM Material storz coupling: Brass Actuator material: EN-JL1030

Minimum medium temperature (continuous): -10 °C Maximum medium temperature (continuous): 80 °C Maximum pressure difference at 20 °C: 10 bar

Application

• Recommended in: Utilities

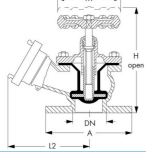
Maximum medium temperature

EPDM

EPDM

888888

888888



EN (DIN)

EN (DIN)

DN	Α	L2	H (open)	М	Lug distance	Weight
mm	mm	mm	mm	mm	mm	kg
40	150	145	190	120	51	7.1
50	165	160	190	120	66	8.2
65	185	190	220	140	81	11.4

PN10			80 °C				
Norm	Nominal inner diameter	Lug distance	Pressure rating	Face to Face length	Sealing	Article	
		mm		mm			
EN (DIN)	DN40	66	PN10	888888	EPDM	13501989	

PN10

PN10

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