



ECON® Fire fighting valve Type: 912 Bronze Angle Pattern Flange

Characteristics

Type: 912
Construction type: Angle pattern
Housing material: Bronze
Material quality: CC491K [RG5]
Connection: Flange
Connection 2: Storz coupling
Flange finish: Raised face
Operation: Hand wheel, rising with rising stem
Type of bonnet: Flanged
Spindle material: CuZn39Pb3 [CW614N]
Primary spindle seal material: Graphite
Material bonnet: CC491K [RG5]

Bonnet gasket material: Fiber Gasket

Material storz coupling: Brass

Actuator material: CC491K [RG5]

Minimum medium temperature (continuous): -10 °C

Maximum medium temperature (continuous): 60 °C

Maximum pressure difference at 20 °C: 16 bar

Application

- Recommended in: Utilities

DN	A	L1	H2	H1 (open)	M	Lug distance	Weight
mm	mm	mm	mm	mm	mm	mm	kg
40	150	97	75	160	140	51	6
50	165	98	75	160	140	66	7
65	185	118	90	180	160	81	12

Pressure class

PN16

Maximum medium temperature

60 °C

Norm	Nominal inner diameter	Lug distance	Pressure rating	Face to Face length	Sealing	Article
		mm		mm		
EN (DIN)	DN40	51	PN16	888888	NBR	EC009120040AB72D
EN (DIN)	DN50	66	PN16	888888	NBR	EC009120050AB72

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