



BRASS ALLOY HIGH CAPACITY DISTRIBUTION MANIFOLD WITH INTERCEPTION VALVES



Technical data

Maximum working pressure (at 23 °C)

Maximum test pressure (at 23°C)

Operating temperature range

Fluids admitted

Main barrel size

Available loop connections

Centre distance branches

Supply full port Ball Valve with red handle

Return full port Ball Valve with blue handle

Flow coefficient of the main barrel

Global Flow Coefficient of the circuit connection

Manifold Connections

Ball valve connections

Fill and Drain valve connections

Rubbers and seals

Caps for head closure

Manifold barrel material

Brass components material

Bracket material

10 bar

16 bar

-15°C to 90°C (without anti-freeze liquid 2°C to 90°C)

Water / Mixture of water with anti-freeze liquids

1-1/2"

from 4 to 12

70 mm

KV 26

KV 26

KV 12

KV 8 (Supply + Return completed as in picture)

G1-1/2" Male

G1" Male Flat Gasket x G3/4" Female

G3/4"

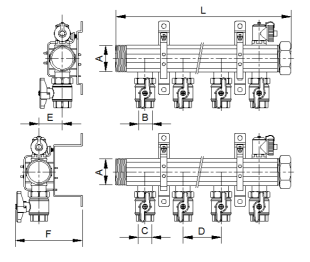
EPDM

G1-1/2" Female (supplied with manifold)

Brass alloy UNI-EN12168 CW612N

UNI-EN12164 CW614N and UNI-EN12165 CW617N

Carbon steel galvanized



Art.	Α	В	С	D	E	F	L
225SF-08-04	1 ½"M	3/4"F	3/4"F	70	43	115	325
225SF-08-05	1 ½"M	3/4"F	3/4"F	70	43	115	395
225SF-08-06	1 ½"M	3/4"F	3/4"F	70	43	115	465
225SF-08-07	1 ½"M	3/4"F	3/4"F	70	43	115	535
225SF-08-08	1 ½"M	3/4"F	3/4"F	70	43	115	605
225SF-08-09	1 ½"M	3/4"F	3/4"F	70	43	115	675
225SF-08-10	1 ½"M	3/4"F	3/4"F	70	43	115	745
225SF-08-11	1 ½"M	3/4"F	3/4"F	70	43	115	815
225SF-08-12	1 ½"M	3/4"F	3/4"F	70	43	115	885