



Coplanar distribution manifold for Art. 715N, 725N, 735N, 735NM.

Available configurations: 2+1, 3+1, 4+1 and 5+1 ways with flat seat nut connections $1\frac{1}{2}$ " Female and 1" Male on added way.

Zinc plated carbon steel body. Temperature range 0÷100°C. With EPP insulation and wall mounting brackets. Head connections 1¼" F with 140 mm centre distance. Centre distance 125 mm.





Technical data

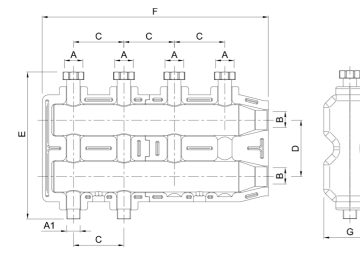
Insulation:

Material:	EPP	
Density:	45 kg/m³	
Operating temperature:	-5÷120 °C	
Thermal conductivity:	0,037 W/(m⋅K) at 10 °C	
Reaction to fire classification (UL94):		

Manifold:

Material:	Zinc plated carbon steel
Operating temperature:	0÷100 °C
Maximum operating pressure:	8 bar
Maximum test pressure:	16 bar
Flow Coefficient of the single de	livery: KV=23

Dimensions



Art.	А	В	С	D	Е	A1	F	G
745-21	1 1⁄2"F	1 ¼"F	125	140	364	1"M	560	125
745-31	1 1⁄2"F	1 ¼"F	125	140	364	1"M	810	125
745-41	1 1⁄2"F	1 ¼"F	125	140	364	1"M	1060	125
745-51	1 1⁄2"F	1 ¼"F	125	140	364	1"M	1310	125

Wall-mounting sequence

