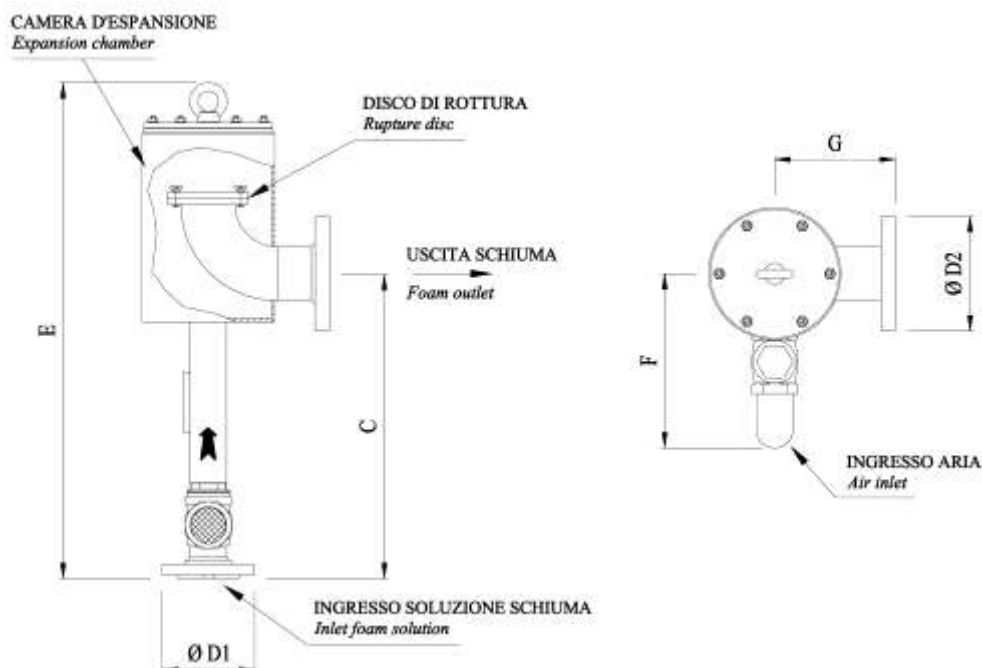


Type.
FC

Chambre à mousse (Foam chamber)

K- FIRE SYSTEMS ®



Type (Model)	Pression de service (Working press. range)	Débits (Flow Rate) l/min. a 5 bar	Ø D1	Ø D2	C mm	E mm	F mm	G mm	Poids (Weight) kg
FC – 2	3 ÷ 12	200	2"	3"	500	816	250	210	30
FC – 4	3 ÷ 12	400	2"½	4"	500	816	265	210	30 / 36
FC – 8	3 ÷ 12	800	3"	6"	650	900	350	300	68 / 74
FC – 15		1500	4"	8"			380		
FC – 20	3 ÷ 12	2000	4"	8"	850	1216	370	380	95 / 116
FC – 25		2500		10"					

MATIERES – MATERIALS

Corps en acier au carbone	Body: carbon steel
Brides: DIN PN16 ou ANSI 150 – A105	Flanges: UNI/DIN PN16 o ANSI 150 – A105
Disque de rupture: verre calibré	Vapor seal device: calibrated glass
Orifice : acier INOX 316	Nozzle: stainless steel AISI 316
Finition : peinture epoxy/polyurethane RAL 3000	Finish: red epoxy/polyurethane paint RAL 3000

Options – OPTIONAL

Corps: acier INOX	Body material: stainless steel
Brides: acier INOX	Flanges material: stainless steel
Finition: acier galvanisé à chaud	Finish: hot dip galvanized