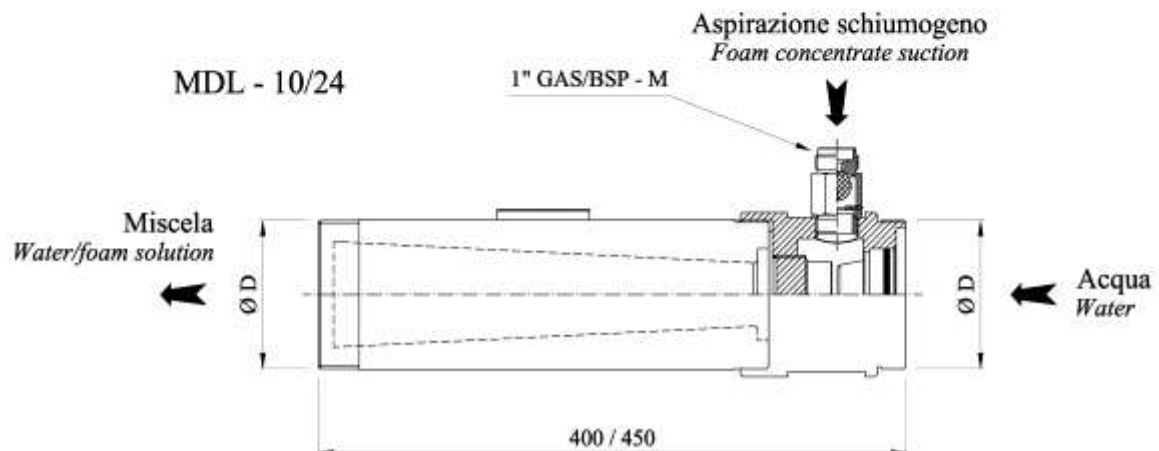
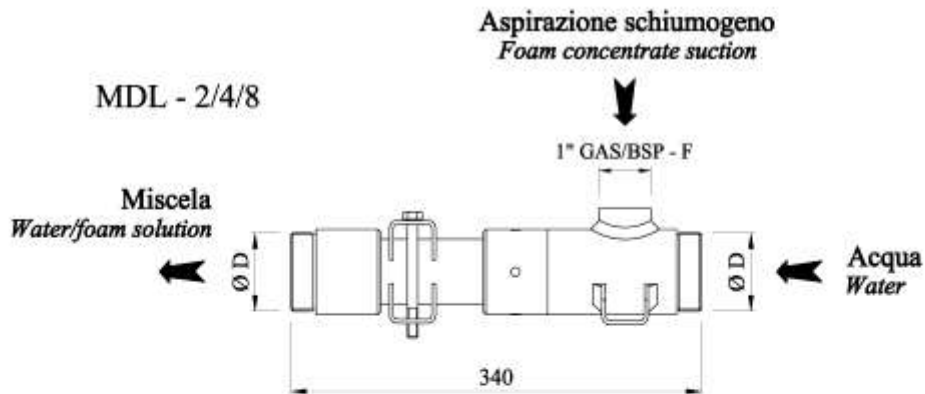


Type
MDL

Proportionneur en ligne (In line mixer)

K-FIRE SYSTEMS®



CHARACTERISTIQUES - PERFORMANCE

Type (Model)	Débits (Flow Rate) l/min.	PRESSION de SERVICE (Working press. Range)	concentration (Mixing Ratio)	PERTE de CHARGES (Pressure lose)	Ø D GAS-BSP	Poids (Weight) kg
MDL - 2 *	225	8 bar	3% ÷ 6%	30%	2"	7
MDL - 4 *	450	8 bar	3% ÷ 6%	30%	2"	7
MDL - 8 *	800	8 bar	3% ÷ 6%	30%	2"	7
MDL - 10-16 20-24	1000 - 1600 2000 - 2400	8 bar	3% ÷ 6%	29%	4"	10

Pression de service: 16 bar / Design pressure: 16 bar

MATIERES - MATERIALS

* Corps: alliage léger anodisé / bronze	* Body: light anodine alloy / bronze
Corps: acier INOX / bronze	Body: stainless steel / bronze

OPTIONS - OPTIONAL

Contrôle concentration : 0-3-6%	Quick selection of mixing ratio: 0-3-6%
Raccordements: UNI 45÷70 STORZ - BSS	Connections types: UNI 45÷70 STORZ - BSS
Brides: UNI/DIN PN16 ou ANSI 150	Flanges: UNI/DIN PN16 or ANSI 150
Canne plongeuse: 2,5m	Pick-up tube: 2,5m