

	50-litre	100-litre
Fire classification	A, B, C, E (up to 1000V)	
Extinguishing agent brand	BONPET wet chemical agent	
Height of protected area (m)	Up to 8	
Number of possible directions (discharge tubes in valve)	1 to 4	
Use of manifold with discharge hoses	More than one direction of protection	
Area protect by one module with the nozzle installed at a height of up to 4 m (m <sup>2</sup> )	up to 72 (1 direction) up to 288 (4 directions)	up to 120 (1 direction) up to 480 (4 directions)
Area protect by one module with the nozzle installed at a height of up to 8 m (m <sup>2</sup> )	up to 25 (1 direction) up to 100 (4 directions)	up to 50 (1 direction) up to 200 (4 directions)
Extinguishing agent cylinder capacity (L)	50	100
High pressure cylinder capacity (L)	7,2	10
Propellant	Nitrogen (N <sub>2</sub> )	
Module actuation working pressure (MPa)	1,0	
Propellant cylinder pressure (MPa)	13,0	
Shut-off valve internal diameter (mm)	32 (optionally 25)	
Maximum number of pipeline nozzles for one direction	12	18
Maximum number of pipeline nozzles per N directions (N=2...4)	N*12	N*18
Maximum feed pipeline length (m)	45	25
Trigger signal voltage (V)	24	
Operating temperature range (°C)	+5 to +50	
Refilling frequency	Every 10 years	
Service life (years)	10	