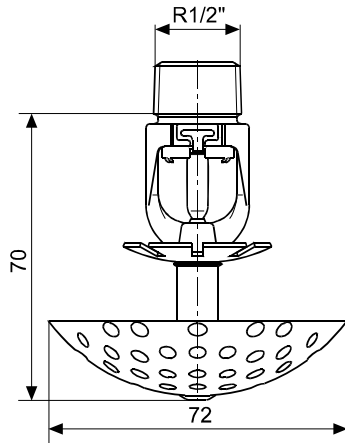




## Discharge Devices & Nozzles | Foam Sprinkler / Nozzle | MX5-FW Low Expansion Foam-Water Sprinkler



SPECIFICATIONS	
Related documents	None available
Approvals	
Material	Stainless steel
Connection	1/2"
Installation	Upright / Pendent
K-factor	40, 57, 80, 115
Response index	RTI>80
Working pressure	1-12 bar
Coverage area	Max. 12.25 m <sup>2</sup>
Coverage area K40/57 Pendent	Max. 9 m <sup>2</sup>
Foam expansion ratio*	5-8
Weight	0.10 kg
* According to concentrate, pressure & K-factor	

Part number	Temperature (°C)	K-factor (Metric)	Nominal water discharge density (mm/min.)	Minimum water discharge density (mm/min.)
845106	57	40	4.7	3.3
845107	68			
845108	79			
845109	93			
845110	141			
845111	57	57	6.7	4.7
845112	68			
845113	79			
845114	93			
845115	141			
845116	57	80	9.4	6.75
845117	68			
845118	79			
845119	93			
845120	141			
845121	57	115	13.5	9.6
845122	68			
845123	79			
845124	93			
845125	141			

Note: This document contains basic product information only. Information, photos and drawings are not contractually binding. In all cases, the manufacturer's full technical documentation (see "Related Documents" above) remains the reference document. Note that certificates, test reports and approvals may be published in the OEM name. The contents of this publication are subject to modifications without notice. All rights reserved

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