

Description

FM approved sprinkler system flow meter that can be installed between flanges (Fireflange) or with grooved couplings (Flregroove). Unit includes integral restrictor and bleed assembly, filter and drain assembly plus spare metering glass. The preferred installation pipe layout would include the optional full bore isolating valve upstream of the meter and a control valve down stream of the meter.

Material Specification

Main Orifice Carrier - 316 Stainless Steel flow orifice mounted in polyester coated carbon steel carrier. By Pass Flow Indicator - Nickel plated copper tubing with brass connections. Stainless steel element. Boroscilicate glass indicator tube. Polycarbonate filter bowl. Viton seals

Pressure & Temperature

Safe Working Pressure : 20 Bar
Accuracy: ±2% full scale defection

Flow Rate

Pump USGPM	Flowmeter and line size		Flowmeter test ranges USGPM		Flometer range USGPM		Grooved connection order code	Wafer flange connection order code	Flowmeter range dm ³ /min	
	Inches	mm	min	max	min	max			min	max
200	3	80	100	400	100	400	FS80FGFM	FS80FLFM	400	1500
250			150	500						
300	4	100	150	600	150	900	FS100FGFM	FS100FLFM	600	3400
450			250	900						
500			250	1000						
750	6	150	375	1500	250	2000	FS150FGFM*	FS150FLFM	1000	7500
1000			500	2000						
1250			750	2500						
1500	8	200	750	3000	750	4000	FS200FGFM	FS200FLFM	3000	15000
2000			1000	4000						

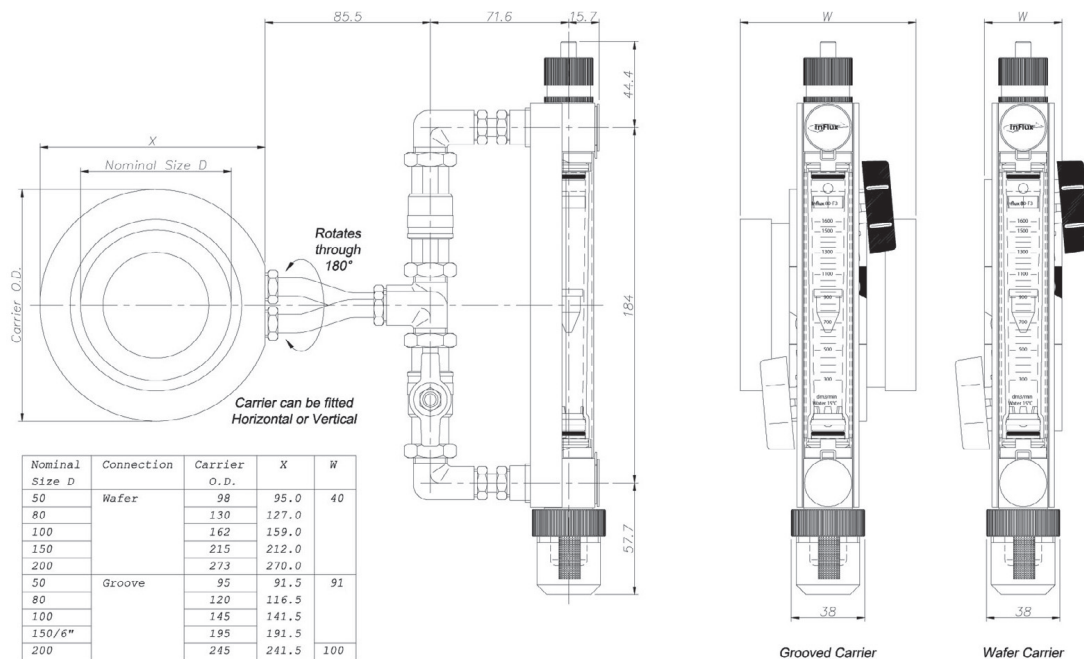
* Suitable for 165mm pipe (outside diameter), for 168mm pipes use code FS6FGFM.

Manufacturer: Rapidrop

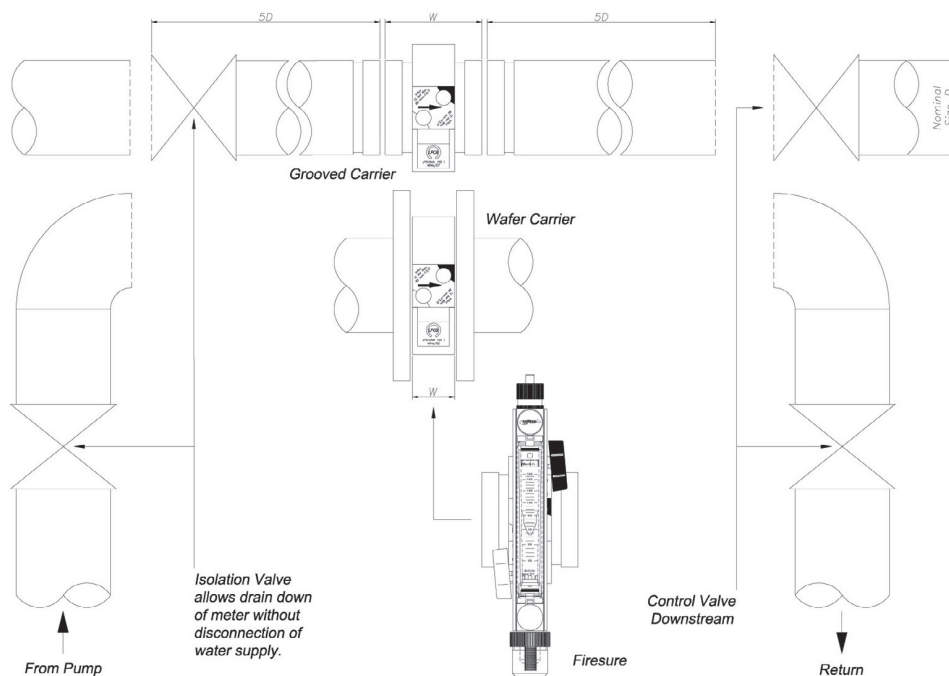


A03

Mounting Detail



Typical Pipeline Configuration (Horizontal or Vertical)



NOTA GENERALE:

L'attrezzatura presentata in questo bollettino deve essere installata in conformità agli ultimi standard pubblicati dalle Norme UNI EN 12845, National Fire Protection Association, Factory Mutual Research Corporation o altre organizzazioni simili e anche con le disposizioni dei codici governativi o delle ordinanze locali applicabili. Con la presente pagina tecnica, MEFA Italia intende fornire pertinenti informazioni tecniche, aggiornandole periodicamente. MEFA Italia non si ritiene responsabile in caso di errori di stampa o informazioni inesatte in quanto le stesse possono variare senza preavviso. The equipment presented in this bulletin is to be installed in accordance with the latest published Standards of the UNI EN 12845, National Fire Protection Association, Factory Mutual Research Corporation, or other similar organizations and also with the provisions of governmental codes or ordinances whenever applicable. With this technical page, MEFA Italia intends to provide relevant technical information, updating them periodically. MEFA Italia is not responsible for any inaccurate print or inaccurate information as these may vary without prior notice.

NOTA EUROFIRE:

Eurofire è un marchio registrato da MEFA Italia per la presentazione di tutti i prodotti della linea Antincendio. I fornitori dei prodotti Eurofire vengono rigorosamente selezionati nel rispetto della qualità e delle caratteristiche distintive descritte in questo documento tecnico. I fornitori dei prodotti potrebbero variare senza preavviso, ma sempre nel rispetto delle caratteristiche qui descritte. Eurofire is a registered trademark of MEFA Italia for the presentation of all products of the Fire Protection Line. The suppliers of Eurofire products are strictly selected in compliance with the quality and distinctive features described in this technical document. Product providers may vary without notice, but always respecting the features described herein.