



PIC Engineering And Services (002110838-X)
 No. 72, Jalan Keluli AN7/AN,
 Pusat Perniagaan Bukit Raja, Seksyen 7 40000
 Shah Alam, Selangor D.E., Malaysia
 Tel: +6019 338 8819 Fax: +603 3343 8819
 Email: sales@picengineering.com.my
 Website: www.picengineering.com.my

APPROVED FOR SPRINKLER FIRE PUMP TESTING

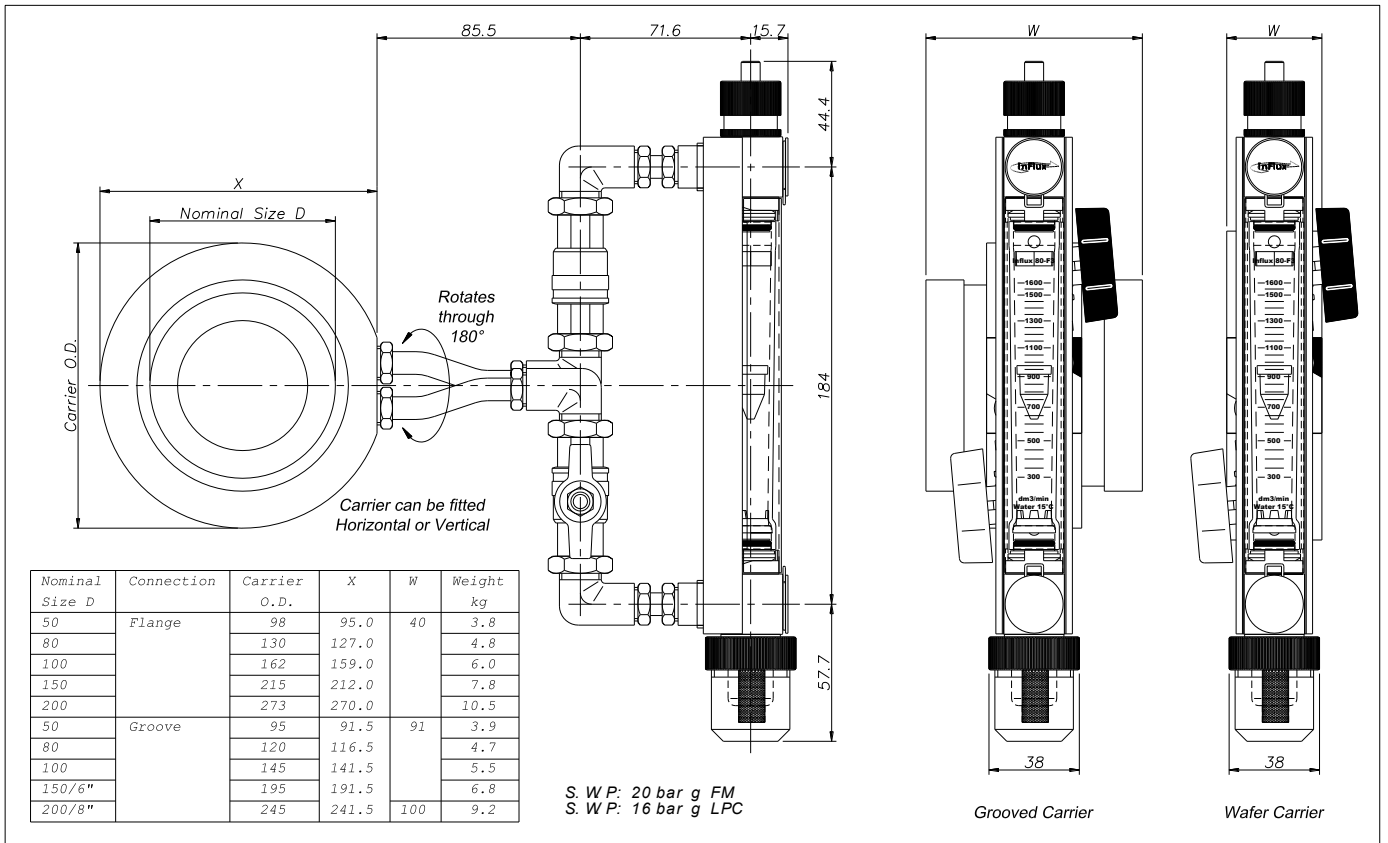


- FM or LPC approvals.
- Groove or wafer flange connections.
- Horizontal and vertical pipe-lines.
- Highly stable flow readings.
- Easy to read flow scales.
- Simple and quick installation.
- FM meter scale in USGPM and dm³/min.

Pipe OD MM	MM	Flowmeter test ranges dm ³ /min		LPCB Grooved connection order code	LPCB Wafer flange connection order code
		min	max		
60.3	50	150	700	464a/06	464a/01
88.9	80	300	1600	464a/07	464a/02
114.3	100	500	3500	464a/08	464a/03
165.1	150	900	7900	464a/09	464a/04
168.3	150	900	7900	464a/22	-
219.1	200	2000	15000	464a/10	464a/05
219.1	-	-	-	-	-

Inches	Flowmeter test ranges USGPM		FM Grooved connection order code	FM Wafer flange connection order code	Pump Duty USGPM
	min	max			
-	-	-	-	-	-
3	100	400	FS80FGFM	FS80FLFM	200
4	150	900	FS100FGFM	FS100FLFM	250 300 450
6	250	2000	FS150FGFM	FS150FLFM	500 750 1000
6	250	2000	FS6FGFM	-	500 750 1000
8	750	4000	FS200FGFM	FS200FLFM	1250 1500 2000
8	1500	6000	FS8FGFM	-	2500 3000

Mounting Detail—Firesure:



Typical Pipeline Configuration (Horizontal or Vertical):

