

TTMA Flanged Sight Flow Indicators

Size	Nominal Width	Acrylic Part #
3"	1-3/4"	TT3ASG
4"		TT4ASG
3"		TT3ASG-ETH ¹
4"		TT4ASG-ETH ¹

Optically Enhanced Sight Glass

Size	Nominal Width	Acrylic Part #
3"	1-3/4"	TT3ASGOE
4"		TT4ASGOE
3"		TT3ASG-ETHOE ¹
4"		TT4ASG-ETHOE ¹

¹ For use with ethanol

NOTE: For flange dimensions, diagrams and additional information please reference dixonvalve.com.



Sight Flow Indicator Repair Kits

Description	Used on	Part #
3" replacement sight glass, Baylast™ O-ring, and retainer ring kit	---	5200-SFI-3-RK1
3" replacement sight glass, FKM O-ring, and retainer ring kit	---	5200-SFI-3V-RK1
4" replacement sight glass, Baylast O-ring, and retainer ring kit	---	5200-SFI-RK1
4" replacement sight glass, FKM O-ring, and retainer ring kit	---	5200-SFIV-RK1
replacement Baylast O-rings, sight glass and retaining ring	5201-SFI	5201-SFI-RK1
plexiglass insert	4-1460-AL	4PSG
nitrile rubber O-ring	4-4160-AL	O246BU



5200-SFIV-RK1

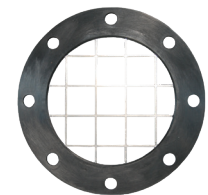
TTMA Flange Screen

Material

- Stainless steel screen is encapsulated in an FKM gasket

Male NPT	Description	Stainless Steel Part #
2"	screen with 1" square holes	TTFS4SS

NOTE: For flange dimensions, diagrams and additional information please reference dixonvalve.com.



Reelcraft® Static Discharge Reel

Application

- Used to ground equipment in hazardous atmospheres, such as fuel trucks or carts transferring flammable materials; when properly clamped to ground, the static discharge reel dissipates static electrical buildup, reducing the chances of sparking and the potential for explosion

Features

- Supplied with a 3/32" O.D. steel aircraft cable
- DC resistance is approximately one ohm per 50' of steel cable

Description	Stranded Steel Part #
single 7" x 7" stranded steel	G3050

