



# PROCESS TECHNOLOGY

# **F700 SERIES FLANGED SIGHT FLOWS**



# THE CANTY ADVANTAGE

J.M. Canty F700 series flanged sight flows have been engineered to meet all your process and piping needs. Our sight flows have been designed to meet strict ASME code requirements. Canty hydrotests all units to 150% of the maximum rated pressure and can provide certification of material and testing if required, typical of ASME code requirements for process vessels.

## **UNMATCHED SAFETY, RELIABILITY**

All Canty sight flows feature the Fuseview<sup>™</sup> window. Our unique fused glass windows far exceed all conventional tempered glass windows in safety and performance. By fusing glass to metal, a high pressure, high safety, hermetic seal is formed. This fused glass technology ensures safety with every F700 series sight flow. What's more, our windows can easily be removed for cleaning. Canty windows do not have to be discarded, as do traditional tempered glass windows. Canty fused glass windows can be re-used again and again.

## FEATURES

- All sight flows feature Canty Fuseviews™ •
- Castings, designed to ASME code •
- Connections per ANSI 16.5 and BS EN 1092-1 •
- Stainless steel, carbon steel, and Hastelloy® bodies and Fuseviews<sup>™</sup>
- Teflon<sup>®</sup> lined sight flows are available
- 150 LB through 2500 LB, PN10 through PN100
- Special pressures though 10,000 PSI are available

## **UNIQUE OPTIONS**

- Dual fused glass option for high temperature applications
- Lighting 90 degree lighting to illuminate your Process without eliminating a sight glass
- Optional camera or interface sensor to remotely view and control your process

## FEATURES OF THE FUSEVIEW™

- Models feature FM approved windows !
- Extremely high strength due to radial compression on the hermetically sealed glass
- Eliminates chance of catastrophic failure due to bolt-up
- Very high impact strength due to prestressing
- Manufactured in nickel plated carbon steel, Stainless steel, or high corrosion resistant Hastelloy®
- Certification on material and pressure rating is available, typical of ASME code requirements

### CANTY FUSEVIEWS<sup>™</sup> VS. OTHERS

- No bolt loading on the glass. All loading is carried by the fusing ring
- The Fuseview<sup>™</sup> sight glass allows the use of standard process gasketing. No special gaskets are required
- No loss of glass temper over time !
- Canty Fuseviews<sup>™</sup> may be removed for cleaning • and inspection. This is not allowed with ordinary glass, due to residual stresses incurred at bolt-up

## **INDICATORS**

Canty F700 series flanged sight flows are available with various indicator options, including:

- No indicator •
- Rotor
- Flapper
- Drip Tube

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F700 SIGHT FLOW INDICATOR SPECIFICATIONS						
	150 I B / F	PN10 / PN1	6	F700 - 150 LB / 300L	_B / PN10 / PN16 / PN25	
SIZE	" A"	"øв"	"C"			
1/2" / 15 mm	7.50" [190.5mm]	1.13" [28.7mm]	4.00" [101.6mm]			
3/4" / 20 mm	7.88" [200.2mm]	1.13" [28.7mm]	4.00" [101.6mm]	Ø Ø ØB Ø ØF ØB		
1" / 25 mm	5.63" [143mm]	1.13" [28.7mm]	4.25" [108mm]			
1.5" / 40 mm	6.50" [165.1mm]	1.50" [38.1mm]	5.75" [146.1mm]			
2" / 50 mm	7.88" [200.1mm]	2.13" [54.1mm]	6.38" [162.1mm]			
2.5" / 65 mm	9.38" [238.3mm]	3.00" [76.2mm]	7.90" [200.7mm]			
3" / 80 mm	9.38" [238.3mm]	3.00" [76.2mm]	7.90" [200.7mm]	F702 - Drip Tube F703 - Rotor	F701 - Flapper	
4" / 100 mm	11.00" [279.4mm]	4.00" [101.6mm]	9.50" [241.3mm]			
6" / 150 mm	14.25" [362mm]	6.00" [ 152.4mm]	12.68" [322.1mm]	F7001FE - TEF	LON LINED - 150 LB	
8" / 200 mm	16.13" [409.7mm]	7.50" [190.5mm]	15.68" [398.3mm]	SIZE "A"	"ØB" "C"	
10" / 250 mm	24.75" [628.7mm]	9.50" [241.3mm]	21.68" [ 550.7mm]	1" 7.0" [177.8mm]	1.13" [28.7mm] 5.00" [127mm]	
12"	25.75" [654mm]	9.50" [241.3mm]	25.00" [635mm]	1.5" 8.0" [203.2mm]	1.50" [38.1mm] 5.88" [149.4mm]	
14"	26.75"[679.5mm]	9.50" [241.3mm]	26.50" [673.1mm]	2" 9.0" [228.6mm]	2.00" [50.8mm] 7.50" [190.5mm]	
16"	26.75"[679.5mm	9.50" [241.3mm]	28.50" [723.9mm]	3" 11.0" [279.4mm]	3.00" [76.2mm] 8.88" [225.6mm]	
	300 LE	3 / PN25		4" 13.0" [330.2mm]	4.00" [101.6mm] 9.88" [251mm]	
SIZE	" A"	"ØB"	"C"	6" 17.0" [431.8mm]	6.00" [152.4mm] 12.25" [311.2mm]	
1/2" / 15 mm	7.88" [200.2mm]	1.13" [28.7mm]	4.00" [101.6mm]	8" 20.0" [508mm]	8.00" [203.2mm] 15.50" [393.7mm]	
3/4" / 20 mm	8.25" [209.6mm]	1.13" [28.7mm]	4.00" [101.6mm]			
1" / 25 mm	6.88" [174.8mm]	1.13" [28.7mm]	4.25" [108mm]			
1.5" / 40 mm	7.50" [190.5mm]	1.50" [38.1mm]	5.75" [146.1mm]			
2" / 50 mm	8.63" [219.2mm]	2.13" [54.1mm]	6.38" [162.1mm]	Á ( (* )		
2.5" / 65 mm	11.38" [289.1mm]	3.00" [76.2mm]	8.44" [214.4mm]		/ 406 496	
3" / 80 mm	11.38" [289.1mm]	3.00" [76.2mm]	8.44" [214.4mm]			
4" / 100 mm	13.25" [336.6mm]	4.00" [101.6mm]	10.50" [266.7mm]			
6" / 150 mm	21.25" [539.8mm]	6.00" [ 152.4mm]	14.68" [372.9mm]			
8" / 200 mm	22.88" [581.2mm]	7.50" [190.5mm]	17.68" [449.1mm]	F700TI	FE - Teflon® Lined	
Ordering Information						
HOW TO ORDER: Select the appropriate symbols and build a part number as shown:						
EXAMPLE: $F \rightarrow \phi \rightarrow \phi $						
MODEL:					MPERATURE:	
A = Flan					= 450°F [232°C] max (Flanged)	
E = Flanged Teflon® lined				B = 400°F [204°C] max (Teflon <sup>®</sup> Lined) * See gasket ratings for actual temperature rating		
PRESSURE / INDICATOR: A = 150 LB Plain M = PN10 Plain					ER / BOLTING MATERIAL (non-wetted):	
B = 150 LB Flapper $N = PN10 Flapper$				1 = Carbon Steel Painted (Standard)		
C = 150  LB Drip Tube $P = PN10  Drip Tube$				2 = 304 Stainless Steel		
$D = 150 \text{ LB Rotor} \qquad Q = PN10 \text{ Rotor} \\E = 300 \text{ LB Plain} \qquad R = PN16 \text{ Plain}$				GASKET MATERIAL (wetted):		
F = 300  LB Flapper $S = PN16 Flapper$				$3 = \text{Soft Terror} [450^{\circ}\text{F} / 232^{\circ}\text{C}]$ <b>APPROVED</b>		
G = 300  LB Drip Tube $T = PN16  Drip Tube$						
H = 300 LB Rotor U = PN16 Rotor 3 = 150 LB Teflon <sup>®</sup> Lined V = PN25 Plain						
3 = 1	L50 LB Teflon		N25 Plain N25 Flapper	5 = Grafoil® [450°F / 232°C] 6 = Tan Gylon® 3500 [450°F / 232°C] 7 = Blue Garlock® 3000 [450°F / 232°C]		
			N25 Drip Tube			
		Z = P	N25 Rotor		3000 [450°F / 232°C] oylene - EPDM [300°F / 149°C]	
SIZE:				9 = Neoprene [250°F / 121°C]		
A = .5'' $G = 4''$ $M = 15$ mm $T = 80$ mm				B = Teflon®Envelope (Tefon® lined only) [400°F / 204°C]		
B = .75"		= 20 mm U		BODY / FUSEVIEW™ MA		
C = 1''		= 25 mm V		AA = Carbon Steel (bod		
D = 1.5" E = 2"	J = 10'' Q K = 12'' P	= 40 mm V = 50 mm Z		BB =316 Stainless Steel CC =Alloy C	** (body - ASTM A351 CF8M)	
	K = 12 R L = 14" S		- 250 11111	DD = Hastelloy® C276 c	or equal	
F = 3"				EE = Hastelloy <sup>®</sup> C-22 <sup>®</sup>	or equal	
	AG = Carbon Steel Teflon <sup>®</sup> Lined with Glass Wetted Fuseviews™					

\*\*Canty reserves the right to upgrade the Fuseviews™ to Hastelloy® C-family of alloys or equal at their own cost.

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