OF SUPERSEDED OR VOID DATA

CAN ASSUME NO RESPONSIBILITY FOR USE

WITHOUT NOTICE

TOLERANCE AND CHANGE

DIMENSIONS ARE SUBJECT TO MANUFACTURERS

8000-SS SERIES

NONE

APPROVED BY SJM

CHECKED BY

DRAWN BY

S8000-SS SERIES

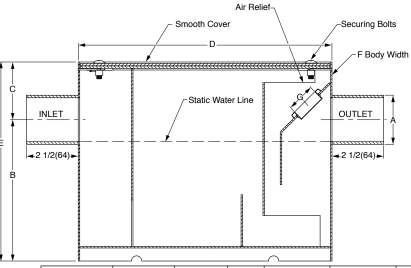
SMITH®

STAINLESS STEEL GREASE INTERCEPTORS

STAINLESS STEEL GREASE INTERCEPTOR WARRANTY:

Smith stainless steel grease interceptors are warranted against defective materials and workmanship for a period of ten years from the date of purchase. We will replace, free of charge, any Smith stainless steel grease interceptor proven defective that was properly installed, properly maintained, and used in accordance with recommended instructions. We shall not be responsible for any labor charges or any loss, injury or damages whatsoever, including incidental or consequential damages, or for the replacement of gaskets and hardware. We also are not responsible for damage caused by the use of caustic cleaning solutions, such as chlorinated cleansers, sanitizers or bleach of any kind.

THE FOREGOING EXPRESS WARRANTY IS IN LIEU OF ALL OTHER WARRANTIES, EXPRESS, IMPLIED IN FACT OR IMPLIED BY LAW.





(8007-SS thru 8050-SS)

Figs. 8007-SS thru 8050-SS carry the Plumbing and Drainage Institute Certification Seal Certifying conformance to Grease Interceptor Standard PDI-G101.

FIG.	GPM FLOW	GREASE CAP							G	
-	RATE (L/M)	LBS (KG)	Α	В	c	D	E	F (WIDTH)	(Plug Size)	
8004Y02-SS	4(15)	8(3.6)	02(50)	6 7/8(175)	2 3/4(70)	12 1/4(311)	9 5/8(245)	13(330)	1 1/2(38)	
8007Y02-SS	7(26)	14(6)	02(50)	7 3/4(195)	3 1/4(83)	13 5/8(346)	11(280)	14 1/2(368)	1 1/2(38)	
8010Y02-SS	10(38)	20(9)	02(50)	8 3/4(220)	3 5/8(92)	15 (381)	12 3/8(315	15 3/4(400)	1 1/2(38)	
8015Y02-SS	15(57)	30(13.6)	02(50)	11 1/4(285)	3 1/2(89)	17 3/8(441)	14 3/4(375)	18 1/4(464)	1 1/2(38)	
8020Y03-SS	20(75)	40(18)	03(75)	12 3/4(325)	4 (100)	19 3/8(492)	16 3/4(425)	20 1/4(514)	1 1/2(38)	
8025Y03-SS	25(95)	50(22.6)	03(75)	14 1/4(360)	4 1/8(105)	21(533)	18 3/8(468)	21 3/4(552)	1 1/2(38)	
8035Y03-SS	35(132)	70(32)	03(75)	14 1/2(370)	4 1/2(115)	22 3/8(568)	19(485)	23 1/4(591)	1 1/2(38)	
8050Y03-SS	50(189)	100(45)	03(75)	14 1/2(370)	5 1/4(135)	31 5/8(803)	19 3/4(500)	23 1/4(591)	1 1/2(38)	
LOW TYPE										
8120Y03-SS	20(75)	40(18)	03(75)	7(180)	3 3/4(95)	39 1/2(1010)	10 1/2(265)	20 3/4(527)	1 1/2(38)	
8135Y03-SS	35(132)	70(32)	03(75)	7(180)	4 3/4(120)	52 1/4(1327)	11 3/4(300)	26 3/4(680)	1 1/2(38)	
8150Y03-SS	50(189)	100(45)	03(75)	10(254)	5 15/16(151)	50 1/4(1276)	15 15/16(404)	26 3/4(680)	1 1/2(38)	

REGULARLY FURNISHED:

Fabricated Type 304 Stainless Steel Interceptor with Cast Iron External Flow Control Fitting and NO-HUB Inlet & Outlet Connections.

GENERAL NOTES:

- It is the responsibility of the installer to check all parts (internal and external) to verify they are in their proper operating order and location.
- Whenever an intercéptor is to be installed suspended in a floor slab with a cradle or independently, proper support is essential for safety and functional integrity of the installation. Supports/support system shall be of sufficient strength and proper design for the purpose intended and meet the approval of the architect and structural engineer. Jay R. Smith Mfg. Co. is not responsible for the design or recommendation of such supports. Upon request, Jay R. Smith Mfg. Co. will provide the weight of the specific unit. Additional weight must be added to compensate for the weight of the liquid/grease when full and in the flowing mode of operation.
- Dimensions shown in parentheses are in millimeters.

E D C B	3-5-20 7-25-18 5-15-18 11-17-17	Rev. Callout: Non-Skid to Smooth Removed Notations Revised Note Added CSA	IRW I DP I	WEIGHT POUNDS	VOLUME CUBIC FEET	FIGURE NUMBER 8000-SS SERIES	
REV.	DATE	DESCRIPTION	BY	CKD. BY			