JOSAM 60100H SERIES ACID-RESISTING EPOXY COATED FABRICATED STEEL GREASE INTERCEPTOR, NO-HUB CONNECTIONS, INTERNAL TRAP, REMOVABLE BAFFLE, GASKETED NON-SKID COVER AND FLOW CONTROL FITTING.

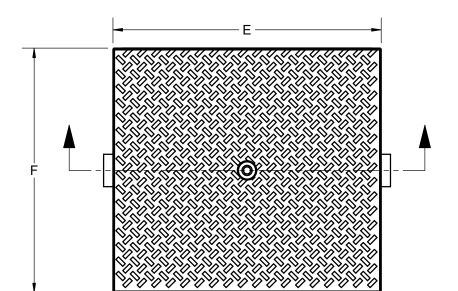
GREASE INTERCEPTOR

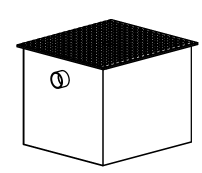
MANUAL TYPE

SERIES

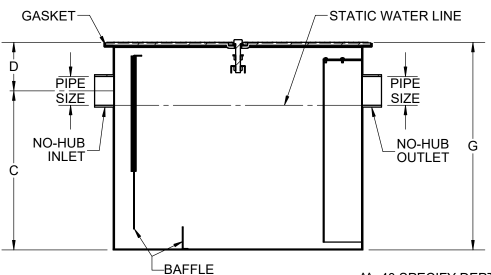
60100H

CONFORMS TO PLUMBING AND DRAINAGE INSTITUTE STANDARD PDI-G101 AND ASME A112.43





ACCEPTED FOR USE CITY OF NEW YORK DEPARTMENT OF BUILDINGS MEA 255-06-E VOL. 1



\* PRODUCT IS NON-CANCELABLE AND NON-RETURNABLE

NAME:

SIGNATURE:

DATE:

\* THESE OPTIONS REQUIRE SIGNATURE - NON CANCELABLE NON RETURNABLE

^^ -40 SPECIFY DEPTH IN 1/8" INCR (1/8 to 7/8) =

	-AC*	ALUMINUM COVER (N/A WITH -40, -HD)
	-SS*	STAINLESS STEEL INTERCEPTOR
	-40*	COVER RECESS FOR FLOOR FINISH^^
	-61*	FLANGE AND CLAMP DEVICE
	-85*	ENZYMATIC PORT IN COVER
	-EXT*	EXTENSION, 6" STANDARD (SPECIFY EXT. HEIGHT)
Δ	-ISI	INTEGRATED SOLIDS INTERCEPTOR
Δ	-RT	RECESSED TYPE
Δ	-ET	ENCLOSED TYPE
	-HD*	HEAVY-DUTY COVER

60103H         10         20         2         8-1/2         3-3/8         16-5/8         14-1/2         11-7/3           60104H         15         30         2         9-1/2         3-3/8         20-3/8         17         12-7/3           60105H         20         40         3         12         4-7/8         20-7/8         19         16-7/3           60106H         25         50         3         13         4-7/8         23-3/8         21-1/2         17-7/3           60107H         35         70         3         14-1/2         4-7/8         26-1/8         23         19-3/3           60108H         50         100         3         16-1/2         4-7/8         28         25-1/2         21-3/3									
60103H         10         20         2         8-1/2         3-3/8         16-5/8         14-1/2         11-7/3           60104H         15         30         2         9-1/2         3-3/8         20-3/8         17         12-7/3           60105H         20         40         3         12         4-7/8         20-7/8         19         16-7/3           60106H         25         50         3         13         4-7/8         23-3/8         21-1/2         17-7/3           60107H         35         70         3         14-1/2         4-7/8         26-1/8         23         19-3/3           60108H         50         100         3         16-1/2         4-7/8         28         25-1/2         21-3/3	TYPE	FLOW (GPM)	CAP. (LBS.)	PIPE SIZE	С	D	Е	F	G
60104H     15     30     2     9-1/2     3-3/8     20-3/8     17     12-7/3       60105H     20     40     3     12     4-7/8     20-7/8     19     16-7/3       60106H     25     50     3     13     4-7/8     23-3/8     21-1/2     17-7/3       60107H     35     70     3     14-1/2     4-7/8     26-1/8     23     19-3/3       60108H     50     100     3     16-1/2     4-7/8     28     25-1/2     21-3/3	60102H	7	14	2	8-1/4	3-3/8	14-7/8	13	11-5/8
60105H     20     40     3     12     4-7/8     20-7/8     19     16-7/8       60106H     25     50     3     13     4-7/8     23-3/8     21-1/2     17-7/8       60107H     35     70     3     14-1/2     4-7/8     26-1/8     23     19-3/8       60108H     50     100     3     16-1/2     4-7/8     28     25-1/2     21-3/8	60103H	10	20	2	8-1/2	3-3/8	16-5/8	14-1/2	11-7/8
60106H 25 50 3 13 4-7/8 23-3/8 21-1/2 17-7/8 60107H 35 70 3 14-1/2 4-7/8 26-1/8 23 19-3/8 60108H 50 100 3 16-1/2 4-7/8 28 25-1/2 21-3/8	60104H	15	30	2	9-1/2	3-3/8	20-3/8	17	12-7/8
60107H 35 70 3 14-1/2 4-7/8 26-1/8 23 19-3/3 60108H 50 100 3 16-1/2 4-7/8 28 25-1/2 21-3/3	60105H	20	40	3	12	4-7/8	20-7/8	19	16-7/8
60108H 50 100 3 16-1/2 4-7/8 28 25-1/2 21-3/3	60106H	25	50	3	13	4-7/8	23-3/8	21-1/2	17-7/8
	60107H	35	70	3	14-1/2	4-7/8	26-1/8	23	19-3/8
60100H 75 150 3 21 6 41 31 27	60108H	50	100	3	16-1/2	4-7/8	28	25-1/2	21-3/8
	60109H	75	150	3	21	6	41	31	27
	60110H	100	200	4	23	8	47	35	31

Δ SEPARATE SUBMITTAL FOR THIS OPTION AVAILABLE

DATE OF LAST CHANGE: 02/21/24 BLK

DIMENSIONS ARE SUBJECT TO MANUFACTURERS TOLERANCES AND CHANGE WITHOUT NOTICE. WE CAN ASSUME NO RESPONSIBILITY FOR USE OF SUPERSEDED OR VOID DATA.



NOTES