60100-SA-RT

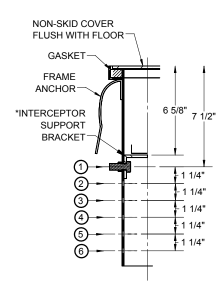
Grease Interceptor Semi-Automatic Recess Type Specification

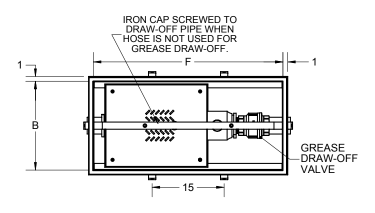
Josam 60100-SA-RT series epoxy coated fabricated steel semi-automatic grease interceptor, deep roughing flush-with-floor type with threaded connections, internal air-relief, visible double wall trap, removable baffle, gasketed non-skid cover, grease recovery cone, flexible hose, grease draw-off valve, flow control fitting and steel frame with non-skid cover and adjustable interceptor carrier brackets.

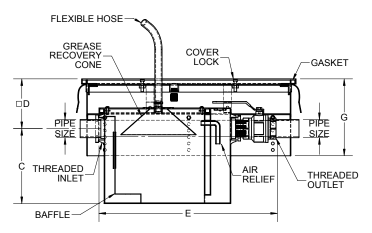
Formerly 60130-50A series.

Note: Height of 13" required from top of interceptor to bottom of fixture.

Note: Interceptor support brackets adjustable for varying depths of floor construction.







	-62*	4" inlet & outlet (Avail. on STD. 3" sizes)			
	-65**	Hub inlet, spigot outlet, 2"			
	-66**	Hub inlet, spigot outlet, 3"			
	-67**	Hub inlet, spigot outlet, 4"			
	-85	Enzymatic port in cover			
X	-RT	Recessed type			

^{**}

⁻⁶⁶ and -67 for models 60106-SA - 60109-SA

Type	Flow rate	Cap. (LBS.)	Pipe size	В	С	D	E	F	G
60102-SA-RT	7	14	2"	11	7-3/8	7-5/8	20-1/2	27-1/2	14-3/4
60103-SA-RT	10	20	2"	12-5/8	8-3/8	8-1/4	22	29	14-3/4
60104-SA-RT	15	30	2"	13-3/4	9-3/8	9-3/8	24-1/4	31-1/4	14-3/4
60105-SA-RT	20	40	2"	16	11-1/2	10	27	34	14-3/4
60106-SA-RT	25	50	*3"	17-1/2	13	9-3/4	32	38	14-3/4
60107-SA-RT	35	70	*3"	18-1/2	14-1/2	9-3/8	33-5/8	39-1/2	14-7/8
60108-SA-RT	50	100	*3"	20-3/4	15-1/2	10-1/4	37-1/4	43-1/8	14-7/8
60109-SA-RT	75	150	*3"	23	17-1/2	11-3/8	41-1/2	46-3/4	14-7/8

Josam product specifications in U.S. customary units are approximate and provided for reference only. For precise measurements, please contact Josam Technical Support. Josam reserves the right to change or modify product design, construction, specifications, or materials without prior notice and without incurring any obligation to make such changes and modifications on Josam products previously or subsequently sold.

Notes:



T: (800) 365-6726 • Josam.com

A WATTS Brand

ES-J-60100-SA-RT 2501 © 2025 Josam

⁻⁶⁵ for models 60102-SA - 60105-SA

^{*3&}quot; Sizes normally furnished with 4"x3" reducing bushing

 $[\]hfill\square$ Dimensions based on interceptor in position #1; add 1-1/4" per each succeding lower position.