

60100H-EGOLD

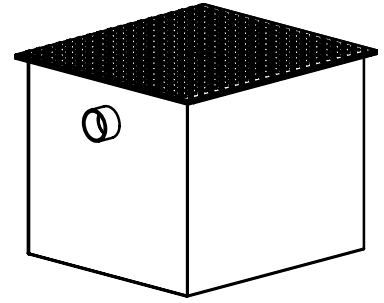
Grease Interceptor

Grease Level Sensing and Alarm

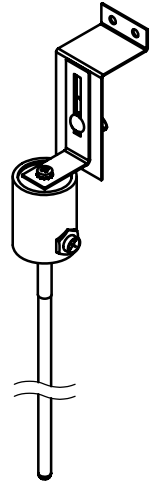
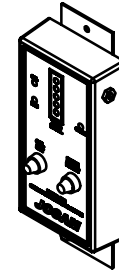
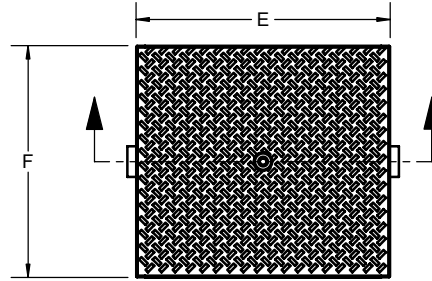
Specification

Josam 60100H-EGOLD series acid-resisting epoxy coated fabricated steel grease interceptor, no-hub connections, internal trap, removable baffle, gasketed non-skid cover, flow control fitting and provided with EGOLD-1000 grease level sensing probe and wall box with alarm.

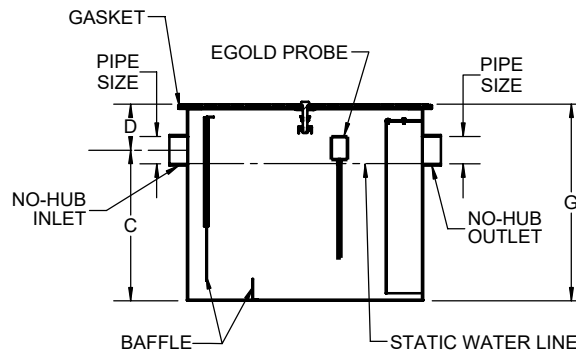
Conforms to plumbing and drainage institute standard PDI-G101 and ASME A112.4.3



**EGOLD-1000
WALL BOX
AND PROBE**



-EGOLD	Electronic grease/oil level detector
-SS	Stainless steel interceptor
-61	Flange and clamp device
-85	Enzymatic port in cover
-ISI	Integrated solids interceptor
-EXT	Extension, 6" standard (specify extension height)
-HD	Heavy-duty cover



Type	Flow rate (GPM)	Grease cap (LBS)	Pipe size	C	D	E	F	G	EGOLD model NO.
60104H	15	30	2	9-1/2	3-3/8	20-3/8	17	12-7/8	EGOLD-1000-10
60105H	20	40	3	12	4-7/8	20-7/8	19	16-7/8	EGOLD-1000-10
60106H	25	50	3	13	4-7/8	23-3/8	21-1/2	17-3/8	EGOLD-1000-10
60107H	35	70	3	14-1/2	4-7/8	26-1/8	23	19-3/8	EGOLD-1000-10
60108H	50	100	3	16-1/2	4-7/8	27-7/8	25-1/2	21-3/8	EGOLD-1000-10
60109H	75	150	3	21	6	41	31	27	EGOLD-1000-12
601010H	100	200	4	23	8	47	35	31	EGOLD-1000-16

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:



A WATTS Brand