Engineering Specification

tor
ıl
tor's P.O. No.
entative

WD-100-L-CSA

CSA Certified Low Rough-In Grease Interceptor

Specification

Suffix

-120

-135 -150

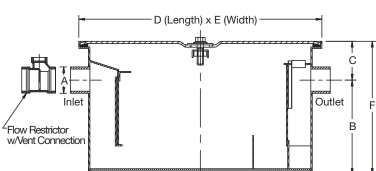
50 GPM (Complies w/CSA)

Watts WD-100-L-CSA Certified recessed or floor mounted epoxy coated steel low-rough-in grease interceptor with gasketed epoxy coated steel skid-proof cover secured with hex head center bolt(s), removable baffle assembly, deep seal trap with cleanout, external cast iron flow control fitting, and no hub (standard) connections.

	σ,	
Flow Rate		Optiona
Description		(Wher
20 GPM (CSA Certified)		Suffix
35 GPM (CSA Certified)		-2

Options					
Suffix	Description				
-B	Removable Bucket				
-DI	Dual Inlet				
-E	Electronic				
-F	-F Flange				
-FC	Flange w/Membrane Clamp				
-HDC	Heavy Duty Cover, 1,000 lbs.				
-XHDC Extra Heavy Duty Cover, 10,000 lbs.					
-IP	Injection Port (specify location)				
-0	Inlet & Outlet (other than standard)				
-SS	Stainless Steel				
-T	Threaded Connections				

Optional Inlet/Outlet Sizes (When -O is Selected)						
Suffix	Description					
-2	2"(51)					
-3	3"(76)					
-4	4"(102)					



NOTICE

The information contained herein is not intended to replace the full product installation and safety information available or the experience of a trained product installer. You are required to thoroughly read all installation instructions and product safety information before beginning the installation of this product.

of Fixtures Catalog	Interceptor	Grease	Flow	Α	В	С	D	E	F
	Catalog Number	Capacity Lbs.	Rate GPM	Inlet & Outlet	Base To Center	Top to Center	Length	Width	Height
up to 6150	WD-120C-L	40	20	3"(76)	8"(203)	4"(102)	35"(889)	23"(584)	12"(304)
6151 to 10750	WD-135C-L	70	35	4"(102)	8"(203)	4"(102)	41"(1041)	33"(838)	12"(304)
10751 to 15400	WD-150-L	100	50	4"(102)	8 ½"(216)	5 ½"(139)	55"(1397)	33"(838)	14"(356)

Watts product specifications in U.S. customary units and metric are approximate and are provided for reference only. For precise measurements, please contact Watts Technical Service. Watts 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 Watts products previously or subsequently sold.



USA: T: (800) 338-2581 • F: (828) 248-3929 • Watts.com Canada: T: (905) 332-4090 • F: (905) 332-7068 • Watts.ca Latin America: T: (52) 55-4122-0138 • Watts.com