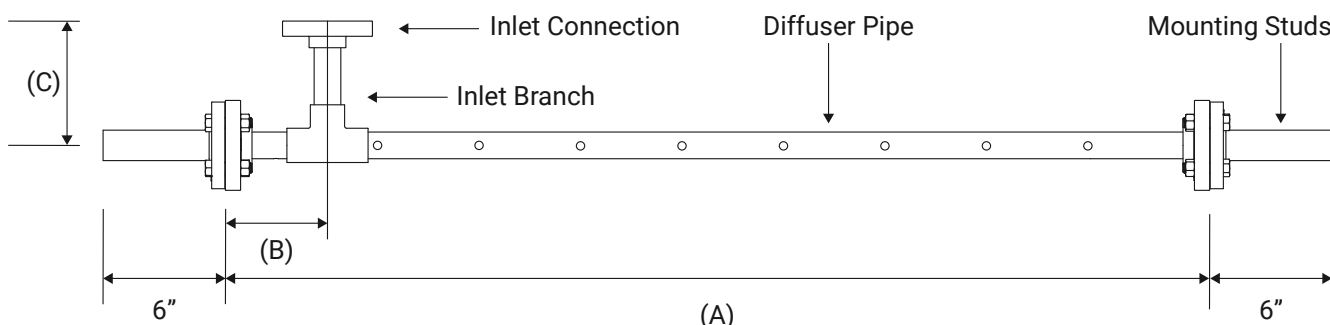


# OCDT SERIES

## OPEN CHANNEL DIFFUSERS



The OCDT spans the width of an open channel and then distributes chemical through a series of diffuser holes. The mounting studs make for a convenient installation method when used with the BRKT mounting flanges. Since each OCDT is unique SAF-T-FLO can rapidly prepare sample drawings to confirm you have exactly what you intend.



### ORDERING INFORMATION

SERIES	DIFFUSER PIPE SIZE	MATERIAL	(A) DIFFUSER WIDTH	INLET BRANCH SIZE	(B) INLET BRANCH INSET	(C) INLET BRANCH HEIGHT
OCDT -	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
	075 = 3/4" 100 = 1" 150 = 1-1/2" 200 = 2" 250 = 2-1/2" 300 = 3"	P = PVC C = CPVC H = Alloy C276 S = 316SS A = Alloy 20 T = Titanium Gr.2	SPECIFY WIDTH IN INCHES	075 = 3/4" 100 = 1" 150 = 1-1/2" 200 = 2" 250 = 2-1/2" 300 = 3"	SPECIFY LENGTH IN INCHES	SPECIFY LENGTH IN INCHES

### BRKT

OPTIONAL MOUNTING BRACKETS  
(AVAILABLE SEPARATELY)



ORDERING CODE	MATERIAL
BRKT-P	PVC
BRKT-C	CPVC
BRKT-S	316SS
BRKT-H	Alloy C276

### TECH NOTES

1. Titanium availability is subject to change. Please inquire prior to selecting.
2. Inlet branch size cannot be larger than diffuser pipe size.
3. Holes shown only for illustration purposes. Diffuser hole number, sizing, spacing, and layout to be provided by customer. SAF-T-FLO does not provide recommendations on diffuser holes.
4. Additional mounting hardware (supports, wall mounting bolts, etc.) are not included.