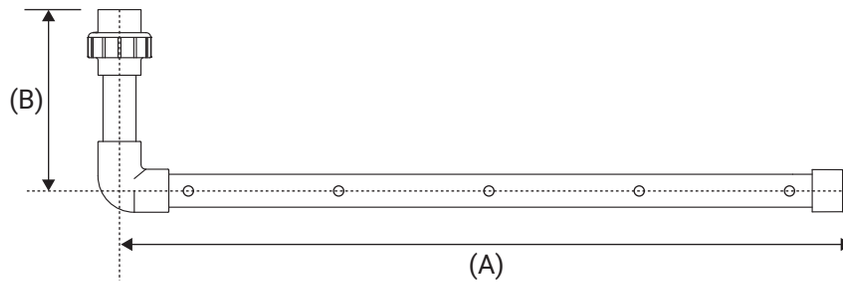


OCDL SERIES

OPEN CHANNEL DIFFUSERS



OCDL diffusers allow for two mounting options. Parallel to the flow, the diffuser would be mounted to a channel wall with the chemical being discharged away from the wall and into the process flow. However, with adequate support. The OCDL can also be mounted perpendicular to the flow, spanning the channel, similar to the OCDT series. Either configuration can provide a simple, effective, means of introducing chemical into open channel process flows.



ORDERING INFORMATION

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

TECH NOTES

1. Titanium availability is subject to change. Please inquire prior to selecting.
2. Inlet branch size is the same size as diffuser pipe.
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. Due to the variety of possible mounting methods, mounting hardware is included nor offered by SAF-T-FLO.