HC-250

High Corrosion Resistant Retractable Injection Quill 2-1/2" Valve x 2" Tube



SPECIFICATIONS SAFETY RATING 250 PSI CHECK VALVE OPTIONAL SAF-T-SEAL TIP N/A QUICK DISCONNECT N/A VALVE/PROCESS CONNECTION SIZE 2-1/2" INLET CONNECTION SIZE 2" SOLUTION TUBE SIZE 2" SOLUTION TUBE ID 2.067	(B)	
SOLUTION TUBE OD 2.375"		
(A) OPERATING LENGTH	<u> </u>	
20"	nsertion Length	
(B) VALVE/GLAND LENGTH	Fe	
16"	<u>io</u>	
EXTRACTION LENGTH	ert	
36" + INSERTION LENGTH		

ORDERING OPTIONS

SERIES	VALVE MATERIAL	SOLUTION TUBE MATERIAL	INSERTION LENGTH	TIP CONFIGURATION	CHECK VALVE SEAL
HC-250 -		-	-	-	-
	•	H = Alloy C276 S = 316SS A = Alloy 20 T = Titanium Gr.2	2 = 2" 4 = 4" 6 = 6" 8 = 8" 10 = 10" 12 = 12" 18 = 18" 24 = 24"	0 = Standard B = 45° Bevel DH = Diffuser Holes	00 = No Check Valve 05 = Alloy, FKM 06 = Alloy, EPDM

TECH NOTES

- When selecting alloy check valves options, the body material of the check valve is the same as the solution tube material.
- Diffuser hole configurations to be determined by customer. SAF-T-FLO does not provide recommendations regarding diffuser hole layouts. Materials options are subject to change. Consult factory prior to selection. Length dimensions may vary depending on specific materials combinations.