

PRIMARY FLUID SYSTEMS INC.

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APPLICATION WORKSHEET PFS INJECTION QUILLS

Injection Quill feed: 1. Chemical/Fluid:				
2. Pressure:			other	
3. Flow rate:		liter/hour	other	
4. Temperature:	°F	°C	other	
Option "A" Male x Male Conn	ection	CRN:		
1) Insertion Length - Standa	ard Sizes:	2-5/8"	4-5/8"	other
2) Orifice Size: 1/8"	1/4"			
3) Connection Size (Inlet/P			other	
4) Connection Style (Inlet/P	Process):			
5) Materials of construction	- <u>Items "c</u>	" & "d" are	not require	<u>d; if "b" is No</u>
a) Body:			oth	er
b) Internal check (non-re	esilient):	No	Yes	
c) Check Ball:				
d) Spring:				
* Std. on thermoplastic units	** Std in	S/S units	*** Std on	Hastelloy units
Option "B" Female x Male Co	nnection			
1) Insertion Length - Standa	ard Sizes:	3"	5" oth	ner
2) Orifice Size: 1/4" only				
3) Connection Size (Inlet/P	e Size: 1/4" only			
4) Connection Style (Inlet/P	rocess):			
5) Materials of construction	- <u>Items "c</u>	." & "d" are	not require	<u>d; if "b" is No</u>
a) Body:			oth	er
b) Internal check (non-re	esilient):	No	Yes	
c) Check Ball:				
d) Spring:				

2. Pressure of fluid:	psig	kPa	other	
3. Velocity of the fluid in ft/sec:		_ (if avai	lable)	
4. Pipe Size:	inches	mm	other	
5. Flow rate:	_ gal/minute		liter/minute	other_
6. Temperature:	_ °F	°C	other	
Drawing of installation connection:				
Santaat information				
Contact information				
Company: Contact name:				
Phone number:				
E-mail address:				