

Model FCI05

The model FCI05 flange by flange chemical injection assembly is designed so that chemical can be continuously injected into the process with no interruptions. The design facilitates going from larger flanges on the header pipe to smaller flange mountings on the inlet side.

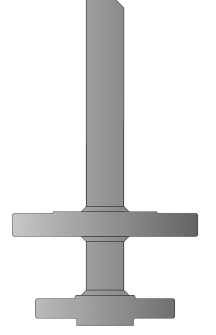
Fitting details

Mounting: 0.5" – 24" ASME (ANSI) B16.5 flange RJ / RF / FF

Standards: Conforms to NACE MR0175 & MR0103

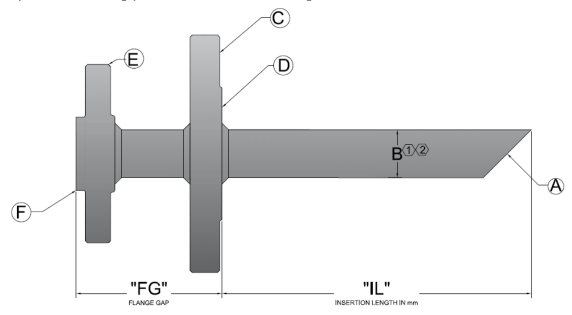
Temperature Range: As per flange / material ratings

Pressure Rating: As per selected flange rating



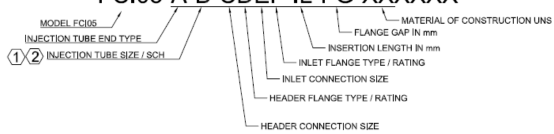
ASSEMBLY

The design has been methodically laid out, with the main characteristics of the assembly being as configurable as possible to allow even the most bespoke requirements being part of the "standard" design.



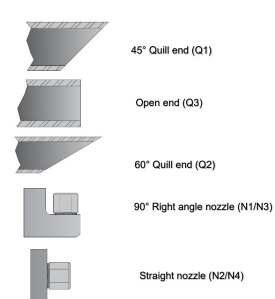


PART NUMBER: FCI05-A-B-CDEF-IL-FG-XXXXXX



"A" TUBE END TYPES

QUILL TYPES "A"		NOZZLE TYPES "A"	
45° QUILL	A = Q1	90° NOZZLE 1/4" NPT	A = N1
60° QUILL	A = Q2	0° NOZZLE 1/4" NPT	A = N2
90° OPEN	A = Q3	90° NOZZLE 1/2" NPT	A = N3
		0° NOZZLE 1/2" NPT	A = N4



"B, C & E" SIZE CODES (NOMINAL SIZES)

,				
0,25" = A	1.25" = E	3.00" = I	6.00" = M	
0.50" = B	1.50" = F	3.50" = J	8.00" = N	
0.75" = C	2.00" = G	4.00" = K	10.00" = O	
1.00" = D	2.50" = H	5.00" = L	12.00" = P	

FLANGE RATING / TYPE "D & F"

150#RF = 01	150#RJ = 06	150#FF = 11
300#RF = 02	300#RJ = 07	300#FF = 12
600#RF = 03	600#RJ = 08	600#FF = 13
1500#RF = 04	1500#R J = 09	1500#FF = 14
2500#RF = 05	2500#RJ = 10	2500#FF = 15

- FOR TUBE SIZES NOT NOMINAL THESE CAN BE PUT AS "SIZE IN INCHES"IM
- $\fbox{2}$ FOLLOWED BY "PIPE WALL THICKNESS" IM ie FOR 1.00" OD PIPE WITH 4_4 " PIPE WALL IS "1.00IM0.25IM". FOR METRIC SIZES FOLLOW THE SIZES WITH MM, ie 8mm PIPE OD WITH 1.5mm PIPE WALL IS "8MM1.5MM"
- $\boxed{1}$ B CODE IS FOLLOWED BY SCH WITH 'S' THEN SCH NUMBER. IE 1" SCH 40 = DS40