

C1092 2-Valve Manifold

- Be used to shut down or block the liquid medium, natural gas or steam, and so on...
- Different material can deal with corrosive medium and harsh environments
- Can be applied in different process industries such as machinery manufacturing, petrochemicals, power plants, environ-mental protection, and offshore platforms



Data Sheet



C1092 2-Valve Manifold

Specifications					
Wetted parts material					
316L, Monel, Hastelloy® C-276 Othe material see code list					
Connection Size					
Instrument	G1/2 Female, 1/2NPT Female				
Connection	Other connection see code list				
Process	G1/2 Male, 1/2NPT Male				
Connection	Other connection see code list				
Vent					
Connection size	1/4 NPT with plug				

	Ordering Code	C1002 -	C	-50	-04	- NH
NA1 -1	Ordering Code	01092 -	0	-50	704	- 1411
Model	2-Valve Manifold	C1092				
Materia		01092				
S	316SS	•••••••	S	••		
M	Monel		M	~		
H	Hastelloy® C		H	~		
J	Duplex		:-::			
	nent Connection Size		<u>.</u>	-		
25	l 1/4 NPT Female			25	~	
50	1/2 NPT Female			50	**	
27	G1/4 Female		***************************************	27	ox.	
51	G1/2 Female			51		
02	1/4 NPT Male			02	~	
04	1/2 NPT Male		************	04	~	
06	3/4 NPT Male			06	~	
13	G1/4 Male			13		
15	G1/2 Male			15		
Proces	s Connection Size				~	
25	1/4 NPT Female				25	
50	1/2 NPT Female				50	
27	G1/4 Female			***************************************	27	a.
51	G1/2 Female				51	or
02	1/4 NPT Male				02	
04	1/2 NPT Male				04	
13	G1/4 Male				13	
15	G1/2 Male				15	
Options						
NH	With tags					NH
MO	Assembled before shipping	1				MO

KEY BENEFITS

- Maximum Pressure rating : PN420(6000 psi)
- Variety of material are available to meet your needs
- With vent