



Bleeds and sizes		Code
Standard operation:	Smaller valves have square heads for wrench operation on both valves.	NN
	Larger valves have gear operation with Vertical handwheel on both valves. The front of the valve is the operating side.	CC
Standard size of bleed connection:	Valve: DN 1" Bleed: 1/2" Valve: DN 2" Bleed: 1/2" Valve: DN 3" Bleed: 1/2" Valve: DN 4" Bleed: 3/4" Valve: DN 6" Bleed: 3/4" Valve: DN 8" Bleed: 1" Valve: DN 10" Bleed: 1" Valve: DN 12" Bleed: 1" Valve: DN 14" Bleed: 1 1/2" Valve: DN 16" Bleed: 1 1/2" Valve: DN 18" Bleed: 2" Valve: DN 20" Bleed: 2" Valve: DN 24" Bleed: 2" Bleed: 2 1/2" Bleed: 3"	15 15 15 20 20 25 25 25 40 40 50 50 50 65 80
Standard location of bleed:	On the valve backside = the opposite of operating side. Valve ≤ DN 4" have always lubrication point on the opposite side of the bleed	B
	Frontside/operating side	F
Standard bleed connection:	Screwed (inside thread API) Valve size ≤ 12"	0
	Flanged RF Valve size ≥ 14"	1

NB. When requirements are different from the BCH standard, please advise at inquiry or order stage.