






<http://www.machines-cn.com>


	1/2"	2"
	3/4"	2-1/2"
	1"	3"
	1-1/4"	3-1/2"
	1-1/2"	4"
PN40 female x female full bore valve (China Valve)		


	1/2"	2"
	3/4"	2-1/2"
	1"	3"
	400WOG PEX x PEX full bore ball valve (China Valve)	

	1/2"	1-1/4"
	3/4"	2-1/2"
	1"	2"
	600WOG sweat x sweat full bore ball valve (China Valve)	

	1/2"	
	ball valve NP with hose porter union (China Valve)	

	1/2"	
	3/4"	
	1"	
	built-in full bore ball valve FXF with CP cap and handle (China Valve)	

	1/2"	1-1/4"
	3/4"	1-1/2"
	1"	2"
	PN30 female x female full bore ball valve (China Valve)	

	1/4" FI x FI	1/4" FI x MI
	3/8" FI x FI	3/8" FI x MI
	1/2" FI x FI	1/2" FI x MI
	3/4" FI x FI	3/4" FI x MI
	mini ball valve CP (China Valve)	

## Valve

Technical Specification:

Body Material: CW617N (CuZn40Pb2), CW614N (CuZn39Pb3) in EN12165:1998 or CA360, CA345 or CA377 brass in American Standard

Ball: Brass Chrome Plated

Ball Seat: PTFE

Handle: Steel chrome plated with PVC coating or Aluminum paint

Connecting method: Female x Female, Female x Male, PEX x PEX or Sweat x Sweat

Threaded Standard:

(1) ISO228

(2) ANSI Standard Taper Pipe Thread (NPT)

Suitable For: Steam, Water, Oil and Air

Pressure Rate: shown as product description