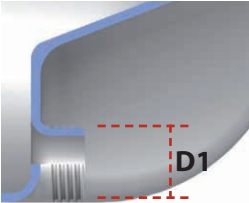
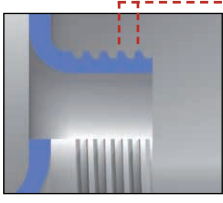
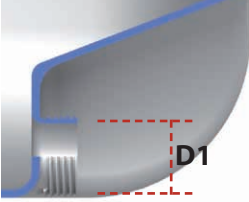
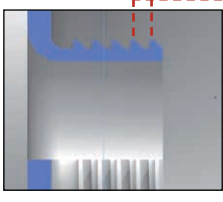
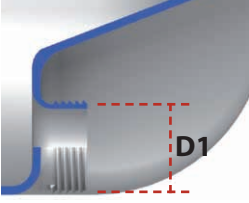
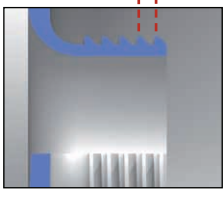
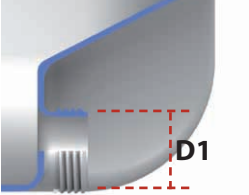
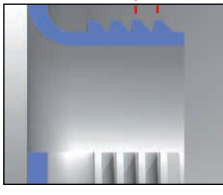
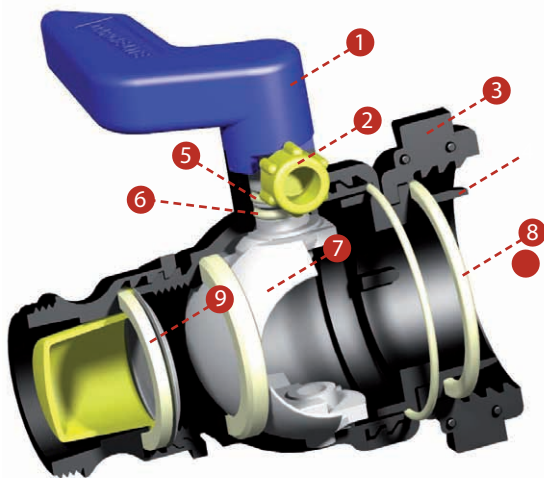


# IBC Valves

The 2" Darcie and 3" Stellar IBC valves from CPP offers greater flexibility and reliability than any other IBC valve on the market today. The features include: PE seals to reduce stock levels – no need to have VITON and EPDM seals, the 'swivel' back collar speeds up assembly – no need to turn the whole valve, Greater product range with 2" & 3" Camlock, 2" male NPT, 2" male S60 buttress, 1 1/2" female, S100 male buttress end connections, Full flow valves decrease empty times and allow greater IBC drainage with less residual for the IBC reconditioner to handle, Increased compatibility with all PP body and all PE seals and gaskets and essentially reduce labour costs All valve assemblies come complete with gasket, dust cap, lanyard and lock pin.

IBC Fitting	Thread	Description
		<b>Name:</b> S60X6 (2") male buttress <b>D1:</b> 60mm (2.36") <b>P1:</b> 6mm (0.24") <b>Manufacturer:</b> Greif, Mauser (Mamor), Sotralentz
		<b>Name:</b> S75X6 (2") male buttress <b>D1:</b> 75mm (2.95") <b>P1:</b> 6mm (0.24") <b>Manufacturer:</b> Schütz, Clawson, Fustiplast
		<b>Name:</b> S80X6 (2") male buttress <b>D1:</b> 80mm (3.15") <b>P1:</b> 6mm (0.24") <b>Manufacturer:</b> Mauser (Hoover)
		<b>Name:</b> S100X8 (3") male buttress <b>D1:</b> 100mm (3.94") <b>P1:</b> 8mm (0.32") <b>Manufacturer:</b> Schütz, Greif, Mauser (Mamor), Fustiplast, Sotralentz



ID	Description
1	Angled for more room in the IBC valve recess
2	Locking pin as standard
3	Independant swiveling nut moulded in plastic eliminating chemical attack
4	Additional spigot for secure fit to the IBC
5	Stainless steel reinforced spindle
6	Dual spindle o-rings
7	Exclusive ball design with top and bottom spindles for low pressure sealing
8	Seal moulded in LDPE or PP elastomers
9	Ball seat profiled and precision injection moulded for maximum sealing