## Design Changes QC28 B Tom Thumb Outlet

Product Tom Thumb (outlet size)	Y/N
Proposed design change: This is not technically a design change although declared by BSI to be so. The original design files describe the design features, materials Brass, Chrome, Internal diameter, external size is immaterial and should depend on the customer specification. For ease of use and compatibility with ISO standard 5357: 2014. The current 10mm competitor outlet is non ISO standard. The change is to modify the external diameter from 15mm male to 10mm male. No changes to design or materials	
Change of functional	None
Change to performance	None
Change of usability Allows small bore tubing to be used. This is CE marked by various world-wide suppliers.	Allows small bore tubing to be used. This is CE marked by various worldwide suppliers.
Change in safety features	None
Application of new standards	None
Does this have an effect on	
constituent parts	No
Product in process	No
Product already delivered	No. unless customer requires a change.
Inputs of risk management	Covered by DocID 8489; 2183;

## Design Changes QC28 B Tom Thumb Outlet

	23843;24197; 23831; 24101	
Outputs of risk management	No change	
Product realisation	No change	
Risk Analysis on any design change	No Change	
Signed J.S.Lamb 03/10/18		