



Product Code	750013 / 750014 / 750113 / 750016
Description	BS1212 PT1 Ballcock / Float-valve comes with Brass or Plastic locking Nuts
Size Range	1/2" HP BS 1 3/8" Tail x 8" Arm Brass Nuts / 1/2" HP BS 1 3/8" Tail x 6" Arm Plastic Nuts 1/2" LP BS 1 3/8" Tail x 8" Arm Brass Nuts / 1/2" HP BS 1 3/8" Tail x 8" Arm Brass Nuts
Max Operating Pressure	10 Bar @ 20°C
Min Operating Pressure	0.05 Bar
Max Operating Temperature	65°C
Min Operating Temperature	-20°C (Flowing fluid)
Material Specification	EN12165 CW617N Brass
Manufactured To:	ISO9001 BS1212. Threads to ISO228 (1/2"BSP)

Products produced from Copper and Brass are <u>NOT SUITABLE</u> for below ground use, buried or directly embedded into concrete, gypsum, plaster, or similar aggressive products. Chemical reaction to the copper or brass material must be restricted by a suitable means, either – chase + ducted, lagged/covered etc

T: 01 842 6255 E: sales@Instantor.ie www.Instantor.ie





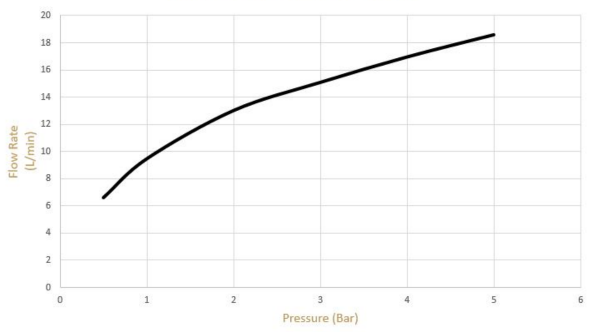








Flowrate: 1/2" FloatValve 750013



Supply Pressure in Bar (full flow)	Flowrate Litre Per Min (averaged)
0.5	6.59
1	9.45
2	13
3	15.07
4	16.94
5	18.573

NOTE: Dublin Corporation Waterworks – "Regulations for Domestic Water

Supply" states "A warning pipe to be efficient, shall be of a capacity sufficient to carry away water at the full rate of inflow to the cistern and be so designed that it will have a proper fall along its length and be free of dips or traps so that water cannot be retained when overflowing has ceased" and "pipes should be suitably screened and from a cistern which is a closed vessel, this to prevent contamination and objects blocking pipes." Products are subject to a guarantee that is between Sanbra Fyffe and the final purchaser of the product and is subject to proof of purchase. This guarantee does not affect any consumer statutory rights.

The guarantee covers manufacturing or material defects and does not cover parts subject to normal wear and tear. This product range has been designed for the use of homeowners, domestic and commercial applications and therefore the guarantee is subject to the product being properly selected for their intended service conditions. Provided the product is installed correctly and receives adequate preventative maintenance it should give years of trouble-free service. Accidental damage or abuse to the product are not covered by this guarantee. The extent of this liability is limited to the cost of the replacement of the defective item and not to fitting or any consequential damage.

T: 01 842 6255 E: sales@Instantor.ie www.Instantor.ie



Instantor Works, Santry Avenue, Santry, Dublin D09 K160

Doc Ref: TS750013 Issue V.2 Jan 2024









