In-Flow-Mation

3 Swans Ltd, Unit 13, 9 Karewa Place, Pukete, HAMILTON 3200 ph. 07 8509581, fx. 07 8509582, em. info@3swans.co.nz, wb. www.3swans.co.nz



Converting IBC Outlet Threads to Spouts

To direct the flow from an IBC you may wish to convert your thread to an outlet nozzle. As there are different outlets on IBCs, the solution may vary from tank to tank. Here are the most common solutions, working from the tank thread to the outlet spout:

IBC outlet 60mm coarse thread use:

A. 500746 NW50 3 piece cap

B. 800260 outlet nozzle





IBC outlet 2" BSP (fine) thread use:

NB this may be on an integrated camlock (approx 10mm deep thread) or on an American outlet (approx 20mm deep).

C. 500768 2" BSP 3 piece cap

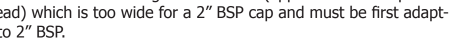
B. 800260 outlet nozzle





IBC outlet 62mm fine thread use:

NB this will be on an integrated camlock (approx 10mm deep thread) which is too wide for a 2" BSP cap and must be first adapted to 2" BSP.





C. 500768 2" BSP 3 piece cap

B. 800260 outlet nozzle







Example of integrated camlock



IBC outlet 100mm coarse thread use:

F. 800556 adaptor 100mm female x NW50 male

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500746 NW50 3 piece cap Α.

800260 outlet nozzle B.







E.