

## IBC Caps

Because IBCs must be capped for transportation, the outlets have a thread. The most common IBC outlet is a European NW50 which measures 60mm OD. This is also known as DIN61, S60 buttress (coarse) thread. However, there are also some 2" or 3" BSP outlets as well as integrated camlock outlets. Integrated camlocks generally have a very shallow, fine thread which is either standard 2" BSP or slightly larger OD at around 61-62mm. We have caps, and outlet nozzles for all of these sizes, and outlets.

### Description

#### Plain Caps

2" BSP cap, blank, black, code 500742  
 NW50 cap, blank, black, code 500743



#### 3/4" Threaded Insert Caps (for taps)

NW50 cap with 3/4" insert for tap, black, code 500745 cap  
 Code 700747 with tap with hose connector



#### 2 or 3 Piece Caps for Nozzles

NW50 3 Piece Cap, black, for nozzle outlet, codes 500746, Nozzle 800260  
 2" BSP 3 Piece Cap, white, for nozzle outlet, codes 500768, Nozzle 800260



We can no longer get 3 piece caps for Kingtainer IBCs, but you can use adaptor 800557 + 500746 + 800260.

#### Fine Thread for Integrated Camlock Valves.

There are two sizes of integrated camlock outlets. One is 2" BSP and the other, more common outlet, is larger. 2" fine thread in 57mm or 61mm for Schutz integrated camlock outlets, code 500747 57mm or 500478 61mm cap.

NB To fit a nozzle to 61mm integrated camlock outlet you need to first convert the outlet to 2" BSP male using adaptor 800559 then use 500768+800260.

The cap and nozzle combination should fit straight onto the 57mm integrated camlock outlet without an adaptor.



#### 100mm Coarse Thread Caps

100mm cap, black, black, code 500751



#### Top Port Lids

NW150 (6") lids for top of tank, code 500754 blank or 500756 vented



### Valve Examples

NW50 Outlet



2" BSP Outlet



Kingtainer



Integrated Camlock



100mm Outlet



**Intelligent dispensing solutions with advice you can trust**

Taps \* Dispenser Pumps \* Drum Pumps \* Drum Fittings \* IBC Fittings \* Dripline Irrigation Taps \* Venting