

## THREADLESS DOME HOLE

### Technical characteristics:

- tank inlet 2.5"
- Dome hole diameter 1.25"
- Safety stop to avoid to remove the cap if tank is underpressure
- Multiple removal points, you can use different tools to remove the cap (screwdriver, wrench or hands)
- Dual Shaft Seal (double o-ring seal )
- It is possible select the place of your dome hole
- Tanks color: Natural



Types					
Order number	Tanks diameter (mm)	Tanks height (mm)	Volume (liters)	Dome hole diameter	Dome hole position
Q-1044-DH-A	257	1122	48	1.25"	A
Q-1044-DH-B	257	1122	48	1.25"	B
Q-1044-DH-C	257	1122	48	1.25"	C
Q-1054-DH-A	257	1378	60.7	1.25"	A
Q-1054-DH-B	257	1378	60.7	1.25"	B
Q-1054-DH-C	257	1378	60.7	1.25"	C
Q-1248-DH-A	304	1217	75.6	1.25"	A
Q-1248-DH-B	304	1217	75.6	1.25"	B
Q-1248-DH-C	304	1217	75.6	1.25"	C
Q-1354-DH-A	364	1370	103.1	1.25"	A
Q-1354-DH-B	364	1370	103.1	1.25"	B
Q-1354-DH-C	364	1370	103.1	1.25"	C

### Funnel

- Developed for threadedless Dome hole in order to help to refill Filter media CH20851



## How Does the new dome hole work?

### ASSEMBLY



1. Lube o-rings, align arrows and push fitting down into tank.



2. Press down and turn clock-wise



3. Continue turning until arrows are aligned.

### REMOVAL



1. De-pressurize tank, press fitting into tank.

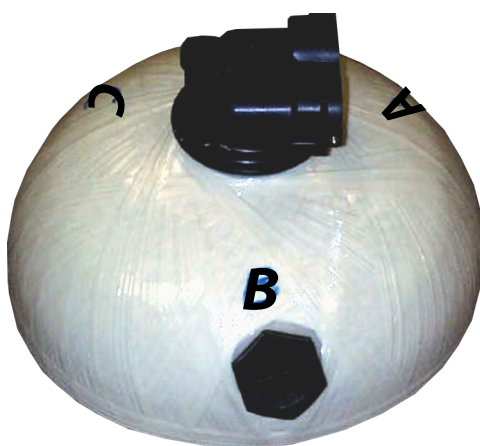


2. Turn fitting counter-clockwise. At 90° of turn, the fitting will begin to lift.



3. Continue turning counter-clockwise until arrows are aligned. Pull fitting out of tank.

## Dome Hole position



The A, B and C locations referenced are identical on each model listed above. (Loc A is the same on a 13X54 as on a 10X44 etc.)

If you want to know the location which would fit the best your application do not hesitate to contact us.