

BEST PRACTICES tallations

TwistIIClean Screen Element Options



200 mesh/ 74 microns

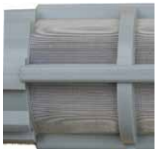
Ultra-Fine

Blue

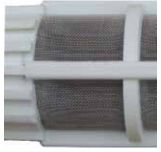


140 mesh/ 105 microns **Fine**Black





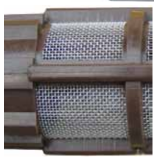
100 mesh/ 150 microns **Standard**Gray



60 mesh/ 250 microns

Medium

White



30 mesh/ 600 microns

Coarse

Brown



Replacing The Screen Element

If you wish to replace the TwistIIClean screen element, it is quite easy to do, but you should be aware the design of the smaller models (3/4 and 1 inch) is slightly different than the design used for the 1.5 inch T2C-150. This affects how the element is replaced.

T2C-075 (3/4 inch) T2C-100 (1 inch)

T2C-150 (1.5 inch)



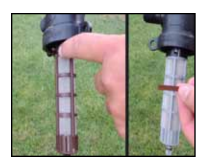
If the TwistIIClean has already been installed and plumbed, FIRST turn **OFF** the water supply.

Unscrew the plastic bowl by hand.



If the TwistIIClean has already been installed and plumbed, FIRST turn **OFF** the water supply.

Unscrew the plastic bowl by hand.



Make sure the unit is in the "run" position. The pin is easier to remove in this position.

Remove the pin holding the screen element in place. Don't lose it!



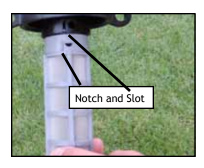
The 1.5 inch model has a clip on each side that secures the screen filter element in place.



Pull the filter element straight off the housing. It should pull straight out.



If these two securing clip are both lifted at the same time, the filter can be easily removed.



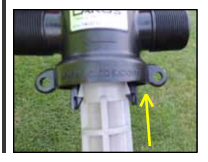
Insert the new filter element. The two notches at the top of element must align with the slots in the housing. The slots are offset, so the element will only fit one way. Insert the pin back into place.



Using one hand for each clip might be the best method. This is easiest after the ilter has been installed. You might need to apply a little force to pull out the element as you lift the clips, since it may be stuck in place.



Hand tighten the clear bowl back into the housing.



To install the new filter element simply line up the notches on the element with the clips on the housing, and gently push the element against the clips. You will hear a "click" when they lock. Hand tighten the bowl.