

Unidesign Element Installation Guide

Included in the Connection Kit

Item*	Description	Quantity	Material
1	End Cap Standard 8" / 1", top	1	1.4301 (silicone free)
2	End Cap Standard 8" / 0.5", bottom	1	1.4301 (silicone free)
3	Victaulic Coupling 8"	2	Steel / EPDM (silicone free)
4	Victaulic Coupling 2"	2	Steel / EPDM (silicone free)

*Items 1-4 are for new installations only and not sold separately. Please contact us for more information.

Included in the Unidesign Element Packaging

Item	Description	Quantity	Material
6	E-Coat Element ***-8640AH-8X0D or ***-8640FH-8X0D	1	PVC (silicone free)
7	O-Ring for Permeate Adapter	2	EPDM
8	Glycerin Pack	1	Glycerin (silicone free)

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NONOStone water

Step 1: Remove the flow meter/assembly from the housing top cap. Store in a safe place to prevent damage.

Step 2: Remove the 8" and the 2" Victaulic couplings from the top cap (Items #3 and 4).

Step 3: Lift the top cap (Item #1) off the Unidesign housing and store in a safe place.

Step 4: Remove the Victaulic coupling from the bottom cap and clean all seals (*Item #3*). Leave the 2" Victaulic Coupling installed, no need to remove (bottom clamp only).

Step 5: Remove the old Unidesign Element (Item #6). Be careful, Paint and Permeate will come out of the Element even if you drain it before.

Step 6: Eliminate the residual paint from the end caps and Victaulic clamps to make sure that they are completely clean.

Step 7: Carefully remove the new Unidesign Element from its storage bag.

Step 8: Replace the old "O"-rings on your top cap with the new "O"-ring supplied with your element and lubricate them with glycerin. A vial of glycerin is included with the shipment.

Step 9: Insert the Unidesign element into the bottom cap adjust the Victaulic seal in the middle between cap and element and close the Victaulic clamp completely.

Step 10: Carefully insert the top end cap connector into the permeate tube and tighten the bolts after putting the Victaulic seal in the right position.

Step 11: First close the 8" Victaulic clamp. Now, connect the 2" Victaulic Clamp of the top cap to the manifold.

Step 12: Return the flow meter/bypass assembly and tighten the union connections.



