



K-Rain Products for use in Non-Potable Water Irrigation Systems; WE Credit 1; Option 2

The list below contains K-Rain products that are designed to be used in irrigation systems that use non-potable water. If attempting to achieve WE Credit 1, Option 2, many local codes require that systems be installed with proper identification to alert the public to the use of non-potable water.

Product Category	Product Family	Non-Potable Water Identification
Pop-Up Spray Bodies	<ul style="list-style-type: none">○ K-Sprays○ Pro S Sprays	K-Spray and Pro S Spray products designed for non-potable systems have an optional, factory installed Reclaimed Water Twist Cap. The cap may be ordered separately and installed in the field, if desired.
Rotor Sprinklers	<ul style="list-style-type: none">○ Pro Plus○ Super Pro○ RPS75○ MiniPro○ ProCom○ ProSport○ K2 Smartset○ K8000 Smartset	K-Rain gear driven sprinklers designed for non-potable systems have an optional, factory installed Reclaimed Water Twist Cap. The cap may be ordered separately and installed in the field, if desired.
Indexing Valves	<ul style="list-style-type: none">○ 4000 Series Indexing Valves, Four Outlet Models○ 4000 Series Indexing Valves, Six Outlet Models○ 6000 Series Indexing Valves, Four Outlet Models○ 6000 Series Indexing Valves, Six Outlet Models	K-Rain Indexing Valves designed for non-potable systems have a factory installed Reclaimed Water Top. In the 4000 Series, the purple top is molded out of high-impact ABS. In the 6000 Series is die cast and treated with heavy duty powder coat to indicate Reclaimed Water Usage.



K-Rain and the Environment:

K-RAIN GROWS GREEN is a philosophy of conservation and environmental responsibility that guides our product development, manufacturing process and corporate culture.

We are doing our part to prepare a greener future for generations to come through our everyday activities:

- We design high quality irrigation products that enable the efficient use of water and water recycling.
- We evaluate and invest in our manufacturing facilities and processes to continually consume less of the earth's diminishing resources.
- We strive for zero waste in all our activities. From our corporate offices to the factory floor, we promote the recycling of all materials back into nature or the marketplace in a manner that protects human health and the environment.
- We foster a corporate culture of social and environmental responsibility that includes: volunteering and sponsoring social programs in the communities in which we live and operate; developing a digital strategy that reduces total supply chain paper consumption; developing educational programs for the irrigation industry that promote water recycling and conservation