

NEW PRODUCT SHOWCASE

Adapt to the Future

AquaRise® threaded adapter fittings are a new addition to the AquaRise product line and are offered in a range of fitting configurations and sizes.

The fittings provide a transition from AquaRise (Hot and Cold Water Distribution System) to metallic threaded accessories such as valves, pumps or alternative materials.

The fittings are manufactured in Canada by IPEX to strict quality control standards. The strength of the high grade metallic alloy provides a robust thread design, while the material composition of the alloy provides resistance to dezincification and stress cracking caused by harsh water treatment chemicals such as chloramines.

The adapter fittings will provide the following performance: 400 psi @ 73°F, 150 psi @ 160°F, and are listed to CSA B137.6 and ASTM F1970. These fittings carry a potable water listing as per NSF/ANSI 61 and are certified as lead-free to NSF/ANSI 372.

Features & Benefits

- Transition to or from AquaRise® from metallic threaded accessories or alternative materials
- Meets Pressure & Temperature Ratings
 - 400 psi at 73°F (23°C)
 - 150 psi at 160°F (71°C)
- High grade metallic alloy provides a robust thread design
- Listed to CSA B137.6 and ASTM F1970



AquaRise® and the colour of the AquaRise® pipes and fittings are registered trademarks. Distributed in Canada by IPEX Inc., Mississauga, Ontario.

Protective Cover

The following product configurations will be offered:

Spigots

Size (in)	Description	Part Number
1/2	SP x Male Thread	359823
3/4	SP x Male Thread	359824
1	SP x Male Thread	359825
1/2	SP x Female Thread	359820
3/4	SP x Female Thread	359821
1	SP x Female Thread	359822

Sockets

Size (in)	Description	Part Number
1/2	SOC x Male Thread	359811
3/4	SOC x Male Thread	359812
1	SOC x Male Thread	359813
1-1/4	SOC x Male Thread	359814
1-1/2	SOC x Male Thread	359815
2	SOC x Male Thread	359816
1/2	SOC x Female Thread	359800
3/4	SOC x Female Thread	359801
1	SOC x Female Thread	359802
1-1/4	SOC x Female Thread	359803
1-1/2	SOC x Female Thread	359804
2	SOC x Female Thread	359805