

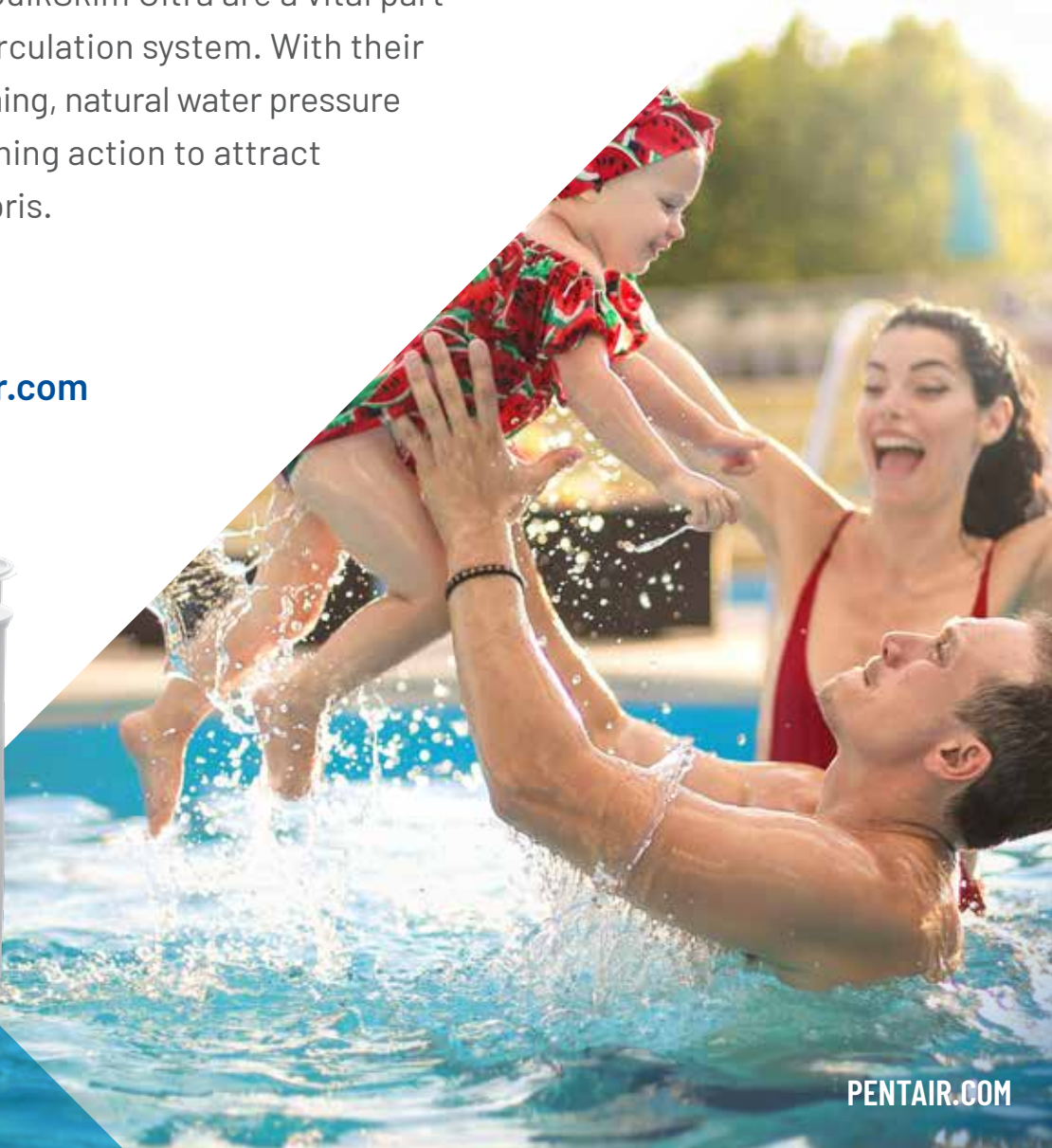
# QUIKSKIM ULTRA

VENTURI POWERED

Ultra skimming action with  
Ultra debris capacity.

Pentair QuikSkim and QuikSkim Ultra are a vital part of your cleaning and circulation system. With their venturi-powered skimming, natural water pressure creates a strong skimming action to attract and collect surface debris.

Learn more at [pentair.com](https://pentair.com)



# QUIKSKIM ULTRA

## VENTURI POWERED

The next stage of automated cleaning and circulation.

### Cleaning strength without using pump suction energy.

Pentair QuikSkim and QuikSkim Ultra enhance skimming efficiency and eliminate the need to use pump suction. When used in conjunction with a VS pump, the design of these incredible skimmers allows the pump's suction power to be dedicated to your pool's drain for maximum debris removal.

And while both skimmers house oversized baskets, QuikSkim Ultra holds an unprecedented amount of debris, conveniently reducing the frequency of basket cleanings.



### Venturi-Powered Skimming.

Pentair QuikSkim and QuikSkim Ultra is venturi-powered. The skimming strength comes from return water, not the pool pump suction. This process is not only energy efficient, but provides effective surface skimming.

- Pulls in surface debris without using pump suction power
- Available in multiple colors
- Easy to service and maintain
- Easy installation
- Ideal in multiple skimmer applications
- For vinyl, fiberglass, and concrete pools

*Both QuikSkim and QuikSkim Ultra use existing return water to create a stronger skimming action, and push filtered water back into your pool, without requiring the use of your pumps suction energy.*



1502 E Buckeye Rd | Phoenix, AZ 85034 | United States | 800.831.7133 | [pentair.com](https://www.pentair.com)

All indicated Pentair trademarks and logos are property of Pentair. Third party registered and unregistered trademarks and logos are the property of their respective owners.

©2023 Pentair. All rights reserved. [Pentair.com](https://www.pentair.com)

A1-021 03/2023