

KUUL VITALITY XTECH™ PERFORMANCE CHART



At industry standard air flow velocity, Kuul Vitality XTech™ evaporative media meets efficiency standards and exceeds pressure drop requirements. Not only does Kuul evaporative media last longer, but helps keep your whole cooling system running longer by adding less stress to moving components. Effective cooling, longer lasting evaporative media and low pressure drop for the lowest total cost of ownership.

CUSTOMER SERVICE YOU CAN COUNT ON

At Portacool, LLC, manufacturer of Kuul® evaporative media, we have built a global organization with a local feel. It is our belief that our products are only as effective as the service we provide to stand behind them.

THE BEST PRODUCTS WITH EVEN BETTER AVAILABILITY

Portacool is committed to manufacturing a wide variety of the products you need - in the USA - and has inventory that is ready to ship faster than anyone else in the industry. We have world-class distribution and proven logistical capabilities around the world.

SATISFACTION THAT STARTS FROM WITHIN

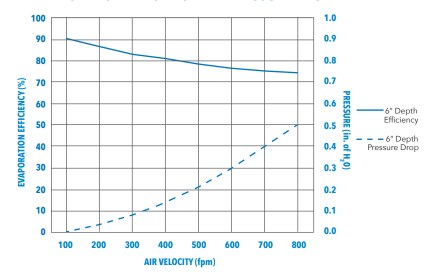
Every piece of Kuul® evaporative media is backed with the corporate integrity of Portacool. For more than 25 years, we have made customer satisfaction our priority and we can not wait to prove it to you.

TEXAS PROUD. TOUGHER THAN THE REST.

Kuul Vitality™ evaporative media has been designed with the specific needs of the agricultural industry in mind. Our products are made in Center, Texas, United States with an exclusive mix of superior raw materials, proprietary geometry and intelligent design to provide the optimal cooling experience. Our design and materials make the difference in our product longevity and toughness.

KUUL VITALITY SERIES EVAPORATIVE MEDIA

EVAPORATION EFFICIENCY AND PRESSURE DROP



- The performance data shown above is independently tested and verified by a third party under required, stringent testing conditions.
- Due to external factors including, but not limited to, installation practices, maintenance practices, water quality, humidity and ambient temperature, results may vary.
- Portacool, LLC is devoted to sourcing superior materials and manufacturing with the highest quality standards as well as ongoing product development. For current performance data, contact your Kuul® evaporative media expert.

Contact one of our Kuul® evaporative media experts today to get more out of your evaporative media.

The Kuul Effect goes well beyond the products we make.