

## KUUL CONTROL™ EVAPORATIVE MEDIA WITH FIREPRO TECHNOLOGY

**EXPERIENCE THE** 

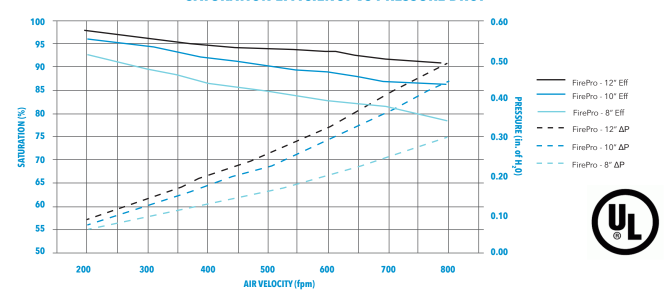


## FIREPRO TECHNOLOGY - MEETS STRICT UL 900 STANDARDS

If you need adherence to fire codes, look no further than FirePro. Adding FirePro technology to your Kuul Control™ evaporative media provides enhanced safety. This technology is made of flame retardant, inorganic materials fortified to provide you with the superior strength that is synonymous with Kuul® evaporative media. FirePro is designed to withstand the demands of even the toughest HVAC environment. Due to its unique material composition, FirePro has market-leading water absorption properties and saturation efficiency, which allows the product to rapidly respond to fast start-up conditions and changes in demand. Kuul Control with FirePro exceeds performance and durability standards required by the HVAC, data center, gas turbines and automotive industries.

Kuul Control™ evaporative media is a premier line of specialized evaporative media that provides enhanced cooling performance via a unique trifecta of superior raw materials, a proprietary application of geometrical, intelligent design and exclusive manufacturing processes. We use only the highest quality materials and manufacture all components of this line in our Center, Texas, United States manufacturing facility.

## SATURATION EFFICIENCY VS PRESSURE DROP



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.

- 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.
   Updated May 2017

936-598-5651 - info@portacool.com

To learn more, visit www.thekuuleffect.com

Master Industrial/Commercial HVAC Distributor:
For More Expert Information:
Visit:
www.HaveACoolDay.com
Email: office@haveacoolday.com

Distributed by:

