



BEHRMANN COMPANY - 4173 Hoffmeister Avenue—St. Louis, MO 63125-2206
(314) 631-4400 FAX: (314) 638-5609 www.behrco.com

Special points of interest:

- * Behrmann Company adds REYMSA Fiberglass cooling towers to its product array
- * Behrmann Company joins Ameren UE's Green Energy Program
- * Fulton Boilers contribute more LEED points than any other condensing boiler on the market

Behrmann Company Adds REYMSA Fiberglass Cooling Towers To Its Product Array



REYMSA COOLING TOWERS have been committed for over 30 years to the Commercial and Industrial market providing CTI certified fiberglass reinforced polyester (FRP) cooling towers. FRP is highly resistant to tension, compression and impact stresses. The highest protection against environmental attacks is reached by using Premium Isophalic Polyester Resin with UV inhibitor in the manufacturing process. The life of FRP with Premium Isophalic resin is 30 years plus. Little or no maintenance is required.

Check out these features:

- Module sizes 24-840 tons, multiple modules for larger sizes
- Corrosion resistant
- Longevity, 30 years plus

- Generous basin water capacity
- No risk of water leakage due to unique seamless construction
- Capable of working in all kinds of weather environments
- Capacity to endure high levels of concentration of chlorides in water vs galvanized steel or stainless towers
- Direct drive transmission
- Fan motors are NEMA Premium efficient, TEFC rated for severe & marine duty, 1.15 service factor, 100% cast iron construction, corrosion protected inside and out



- Fans use cast aluminum hubs and adjustable pitch air foil molded blades
- Easily removable, environmental friendly air inlet louver design
- Easy maintenance and cleaning access

Call your Behrmann sales engineer to arrange to see the demo tower and for selection assistance for your next cooling tower project

Green News: Behrmann joins Ameren UE P.U.R.E. Power Team & Fulton Pulse Highest LEED Points

Behrmann Company has joined the Ameren UE P.U.R.E. power team supporting renewable energy, like wind power, to help keep Missouri's air clean, strengthen the local economy and protect natural resources for future generations.

FULTON Pulse condensing boilers contribute more LEED points than any commercial boiler on the market as set forth by the Green Building Rating System. With thermal efficiencies up to 98%, Fulton Pulse boilers are perfect for

any Green building application. Pulse combustion is a natural process that is self-sustaining and does not require a power burner, thereby decreasing electric energy consumption. Low energy consumption & ultra-high efficiencies make it

ideal for LEED certified buildings. Its convenient footprint allows it to fit through a standard doorway. **Call your Behrmann sales engineer for more information.**