

Curing Equipment Round Up

Published: Monday, 09 October 2017 16:16 Written by Concrete News



Curing Equipment Round Up

CureTec



Aggthem Aggregate Heating Systems for sand & gravel bins enable plants to produce concrete at sub-zero temperatures. In contrast to saturated steam-based systems, the hot-dry air (248°F/120°C) Aggthem equipment uses as a heating medium does not impact the water/cement ratio in the concrete mixture. An additional option for pre-heating mix water equips operators with additional mixture temperature control.

Along with making winter production possible and augmenting stable water/cement ratios, AggTherm Heating Systems afford concrete producers shorter curing time and lower energy costs attributable to their high-

performance burners. CureTec also provides direct-fired steam generators with an efficiency of 98 percent; ConCure hot air generators for curing precast elements; and, AllCure, a system combining independently control of hot air and humidity sources. — CureTec/Pathfinder Systems, Holland, Mich., 616/395-8447, 877-49-

TIGER; www.pathfindersystem.com