

KRAFT CURING's VAPOR Curing systems provide for the accelerated hardening of prestress and precast concrete products.

The direct-fired vapor generator in conjunction with temperature sensor(s) and motorized control valve(s) accelerates concrete strength gain and increases concrete quality through the controlled addition of heat and humidity, providing 60 % energy savings over a boiler and preventing shrinkage cracking.



INTERESTED? CONTACT US.

VAPOR CURING III

ACCELERATED
CONCRETE CURING SYSTEM

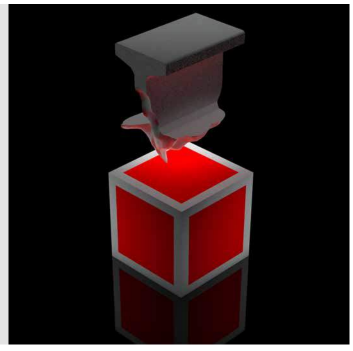


Kraft Curing Systems GmbH

Muehlenberg 2 | 49699 Lindern | Germany +49.5957.9612.0 | info@kraftcuring.com

Kraft Curing Systems, Inc.

300 Ben Fairless Drive | Fairless Hills, PA 19030 | USA +1.267.793.1005 | info@kraftcuring.com







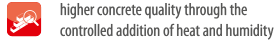






OUR GUARANTEE





rugged, dependable and durable equipment

98 % operating efficiency

fully automatic and low pressure operation

water-cooled 304L stainless steel combustion chamber

YOUR BENEFIT



 $60\,\%$ lower operating cost than a steam boiler



increase form/mould turn-over, reduce form/mould costs



optional curing data accumulation and match cure solutions



8—10 hour hardening duration for precast walls, 8—10 hour hardening duration for hollow-core, 16—18 hour hardening duration for prestress concrete



small footprint, simple and safe to operate



platinum lifetime combustion chamber warranty

THE CONCRETE CURING SPECIALIST.