

**KRAFT CURING**'s VAPOR Curing systems provide for the accelerated hardening of concrete blocks, bricks and cast stone.

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 harder corners and edges and reducing cement consumption.



# INTERESTED? CONTACT US.

## **VAPOR CURING I**

ACCELERATED
CONCRETE CURING SYSTEM

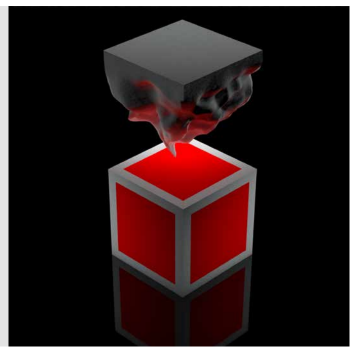


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#### **Kraft Curing Systems, Inc.**

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## **OUR** GUARANTEE



vapor curing accelerates the concrete hardening process



higher concrete quality through the controlled addition of heat and humidity



rugged, dependable and durable equipment



98 % operating efficiency



fully automatic and low pressure operation



water-cooled 304L stainless steel combustion chamber

## **YOUR BENEFIT**



harder corners and edges; less breakage



consistent colors and reduction of efflorescence



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



small footprint, simple and safe to operate



curing temperatures from 35 °C (95 °F) to 80 °C (180 °F)



platinum lifetime combustion chamber warranty



THE CONCRETE CURING SPECIALIST.

WWW.KRAFTCURING.COM



KRAFT CURING's VAPOR Curing systems provide for the accelerated hardening of concrete pipe 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 harder pipe bells and spigots and reducing demoulding times.



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## **VAPOR CURING II**

ACCELERATED
CONCRETE CURING SYSTEM

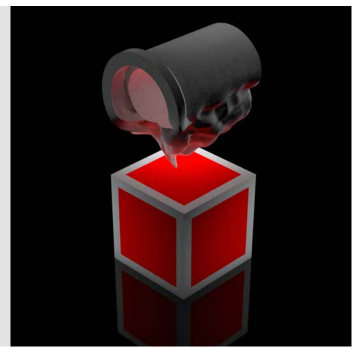


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## **OUR** GUARANTEE



vapor curing accelerates the concrete hardening process



higher concrete quality through the controlled addition of heat and humidity



rugged, dependable and durable equipment



98 % operating efficiency



fully automatic and low pressure operation



water-cooled 304L stainless steel combustion chamber

## **YOUR BENEFIT**



harder bells and spigots, less breakage



60 % lower operating cost than a steam boiler



small footprint, simple and safe to operate



8—12 hour hardening duration for concrete pipe,

4—8 hour hardening duration for precast concrete



curing temperatures from 35 °C (95 °F) to 80 °C (180 °F)



platinum lifetime combustion chamber warranty



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**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.

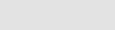


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## **VAPOR CURING III**

ACCELERATED
CONCRETE CURING SYSTEM



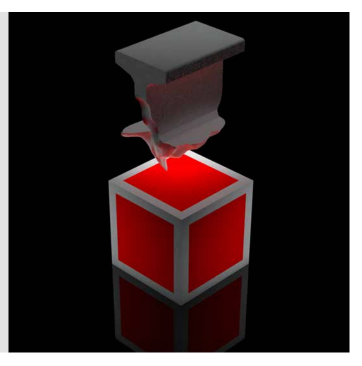


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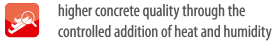






## **OUR GUARANTEE**





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

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