CONCRETE SHOULDN’T DRY
IT SHOULD HARDEN!

HOW IT WORKS
Accelerates the curing process through controlled heating of the circulated curing chamber air.

OUR GUARANTEE
- Heating of air circulated through the curing chamber is efficient, minimalizes heat losses and heating costs
- Efficiency equal to 93%
- Ideal for precast concrete with a high wc-ratio
- Temperature of 40°C to 60°C with a consistency of +/- 3°C

YOUR BENEFIT
- Consistently high early strength, reducing broken edges and corners
- Extremely short hardening time equal to between 8-10 hours
- Effective, efficient and simple to operate and maintain
- An effective drying system after vapor or steam curing
- Available with diesel, natural or propane gas burner and also utilizing a hot water or steam heat exchanger

SATISFACTION GUARANTEED!

THE CONCRETE CURING SPECIALIST.

CONVECT-AIR®
ACCELERATED PRECAST CONCRETE CURING SYSTEM

WWW.KRAFTCURING.COM

REDUCED CURING DURATION VIA WARM AIR CIRCULATION
CONVECT-AIR® is the ideal system for an automated drying process. It may be used for process heating and drying after vapor or steam curing or for the drying of wet cast or veneer stone products where residual moisture may create quality issues.