FROM WET TO DRY



ONIX IN MINUTES

- Accelerated drying of waterborne materials
- Simple quick directional air flow
- Tested and proven in finishing environments



Formerly DeVilbiss Spray Booth Products Formerly Binks Spray Booth Products

Canada

United States

U.S. Patent 5,456,023

©1999 TEAM BLOWTHERM ALL RIGHTS RESERVED.

Unique Curing Technology Cuts Drying Time of H,0 Coatings

he Advance CureTM accelerator cuts drying of waterborne material down to approximately ten minutes, even in deep, recessed areas on the object.

Complete object or spot drying can be accomplished by activating all or each separate tower from a remote control panel. Its exclusive patented design offers simple, quick directional control of air flow with volume adjustment at each nozzle and pinpoint targeting with a laser light which comes with the equipment.



Advance Cure's™ pinpoint laser targeting makes it possible to accelerate drying of waterbornes in even hard to reach areas.

The Advance Cure TM system uses the booth's own filtered, heated air and accelerates it to speeds exceeding 250 feet per minute. The design has been tested and proven in tech center and finishing environments. Over 2½ years were spent in development.

The system boasts a very low operating expense — cost is less than 1¢ per use. It activates only during the cure cycle and does not require a compressed air



system. The Advance Cure TM system can be installed on dual free. The system also meets all national fire codes. ✓ Accelerated drying of waterborne materials ✓ Simple quick directional air flow ✓ Tested and proven in finishing environments INDUSTRIAL A TEAM BLOWTHERM Company **Formerly DeVilbiss Spray Booth Products**

Formerly Binks Spray Booth Products

Canada

U.S. Patent 5,456,023 ©1999 TEAM BLOWTHERM ALL RIGHTS RESERVED. United States

www.teamblowtherm.com

