

Turbo Cure System

by AFC Finishing Systems

AFC Finishing Systems is pleased to introduce the new **Turbo Cure System** in response to today's changing paint technologies, specifically the use of waterborne coatings.

The **Turbo Cure System** utilizes four fans mounted in the upper four corners of the spray booth to "turbulate" the air during the cure cycle. This agitation of air inside the spray booth increases the rate in which the heat from the air stream is transferred to the object being painted, decreasing overall cure times by up to 35%.

The **Turbo Cure** fans are 18", 3-blade, run-balanced mill finish aluminum propellers, which generate up to 1,875 CFM each. The system comes as standard equipment in the Quadrafit Spray Booth and can be added to any booth with a cure cycle.



Turbo Cure System by AFC

- System consists of four 18" fans
- "Turbulation" of air reduces cure times by up to 35%, greatly decreasing overall energy costs
- Perfect for use with waterborne or solvent borne coatings
- Standard equipment on the Quadrafit Spray Booth

AFC Finishing Systems

250 Airport Parkway
Oroville, CA 95965
Phone: 800.331.7744
Fax: 530.533.0179
www.afc-ca.com

