



Rapid Air Drying System

Rapid Air Junior (RA1750JE)

A portable solution designed for use in prep areas that generates warm filtered air to reduce dry times.

WIDE: 49.5 cm / 19.5 in
DEEP: 53.3 cm / 21 in
HIGH: 120 cm / 47.3 in
WEIGHT: 52.2 kgs / 120 lbs
SPEED: 750 ft / minute

The patented Rapid Air Junior ships fully assembled and ready for use.

Dedoes U.S.

Headquarters

1060 W. West Maple Rd.

Walled Lake, MI 48390

Support & Sales

248-624-7710

www.dedoes.com

Features

Increase in Productivity

- Reducing flash time of both waterborne and solvent paint.

Flexible Operation

- Easily change the location and direction of the air flow during operation.

Reduction in Utility

- The electric motor eliminates the need to purchase a new air compressor or upgrade the current air compressor. It does not require the use of compressed air.

Efficient Cure in Difficult Areas

- The Rapid Air Junior creates warm filtered air around a target and provides even surface temperatures. The air movement exceeds 750 feet per minute at 12 feet away from the air nozzle.

Portable

- The lightweight, easy to move Rapid Air Junior allows for mobility around the shop floor, so it can be positioned right next to the job.

Low Cost Maintenance

- Changing the filter is the only required routine maintenance for the Rapid Air Junior. This will vary from customer to customer depending on how often the system is being used.



Rapid Air
Drying Systems®