BACK IN THE AIR, FASTER!





Infrared Emitters



PAINT, SEALANT & COMPOSITE CURING

Infrared Emitters

Expedite curing of sealants, paints and composite materials.

Benefits

- User friendly touch- screen Optimize curing quality with no bubbling Intrinsically Safe Class 1, Div 1 safety certified
- Polymerization time reduced: 10-12 times for sealants & 30-40 times for paints
- Designed for use in-hanger or outdoors Easy to transport

Applications

• Fuel Leak Repairs • Paint Curing • Composite Repairs • Structural Repair • Wing Manufacturing • Sticker/Decal Application

Technical Specifications & Ordering Information

Model	Part Number	Cure Area	Weight (lbs)	F M
RXP	RCD-TH-RXP NSN: 4920-01-569-5759	5.3" x 4.0"	17.5	V
RXM	RCD-TH-RXM NSN:4920-01-569-5757	10.0" x 4.0"	20	V
RXG	RCD-TH-RXG NSN: 4920-01-569-5760	15.7" x 4.0"	22	V
RX2000	RCD-TH-RX-2000 NSN: 4920-01-569-5761	18.5" x 8.5"	26	-
RX	RCD-TH-RX	18.5" x 18.5"	35	-
Holder	RCD-HO-001 NSN: 4940-01-579-5050			-

support@aerowing.com