

PAINT BOOTH HEAT UNITS (AMU)

RAMMSTEIN AIR

Energy Efficient Painting System



RAMMSTEIN AIR

Included with Stand and Filter Box, and Aluminum Filters



Intertek

RS-1001

DIRECT FIRED AMU HEATING SYSTEM

- EASY TO OPERATE
- OPERATES WITH NATURAL GAS OR PROPANE
- DELUXE CONTROL PANEL WITH HOUR METER & STATUS MESSAGES
- TIME DISPLAYS FOR CYCLE TIME & ELAPSED TIME
- VARIFLOW TECHNOLOGY
- EXHAUST VFD FUSED AND WIRED
- VERTICAL / SIDE DISCHARGE CONFIGURATION
- WHITE POWDER COAT FINISH
- VERTICAL STAND, FILTER BOX & FILTERS INCLUDED
- SINGLE POINT CONNECTION WITH 30' UMBILICAL CORD
- INTERLOCK STATUS INDICATOR LIGHTS
- STANDARD 3 PHASE ELECTRICAL
- OPTIONAL SINGLE PHASE ELECTRICAL
- ETL LISTED

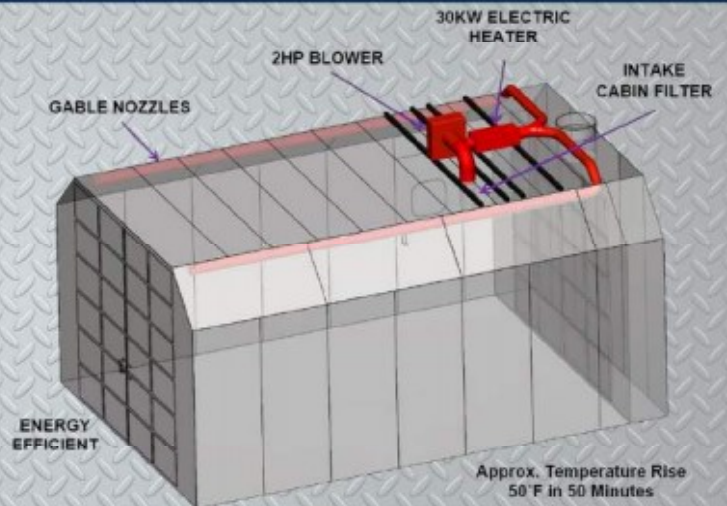
NEW

RS-3001-EHS-30KW ELECTRIC AMU HEATING SYSTEM

- EASY TO OPERATE
- ENERGY EFFICIENT HEATING
- CONTROL PANEL INCLUDED
- PRE-HEAT, FLASH-OFF, SPRAY & BAKE SELECT MODES
- TEMPERATURE RISE: 30F IN 10 MINUTES / 50F IN 50 MINUTES
- SINGLE POINT CONNECTION WITH UMBILICAL CORD
- INTAKE FILTER & DUCT PACKAGE INCLUDED
- 2HP BLOWER
- 30KW ELECTRIC HEATER
- STANDARD 3 PHASE ELECTRICAL
- OPTIONAL SINGLE PHASE ELECTRICAL
- PATENT PENDING DESIGN

RAMMSTEIN AIR

Energy Efficient Painting System



PAINT BOOTH / HEAT UNIT SPECIFICATIONS

AMU Heater Model	RS-1001 - 3 Phase	RS-1001 - 1 Phase	RS-3001
Fuel	NG or LP	NG or LP	Electric
BTUH	1.2M	1.2M	NA
Gas Train	1"	1"	NA
CFM	13,000	13,000	NA
Intake Motor	230V - 10HP - 3 PH	230V - 10HP - 3 PH	NA
Exhaust VFD	230V - 5HP - 3PH	230V - 10HP - 3PH	NA
Blower Motor	NA	NA	2HP / 208VAC or 230VAC / 3Phase / 6.3A
Heating Element	NA	NA	30KW / 208VAC or 230VAC / 3 Phase / 85A
Temperature Rise	NA	NA	Approx. 30°F in 10 Minutes / 50°F in 50 Minutes
Ship Weight	1,395 lbs.	1,395 lbs.	560 lbs
PSB Model Usage	Side Down & Semi Down Draft (Plenum / Canopy Required)	Side Down & Semi Down Draft (Plenum / Canopy Required)	Cross Flow, Side Down & Semi Down Draft

Tuxedo Distributors, LLC
www.tuxedodistributors.com

877-558-9337

SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE OR LIABILITY