

## Process Technologies Process Air Heating

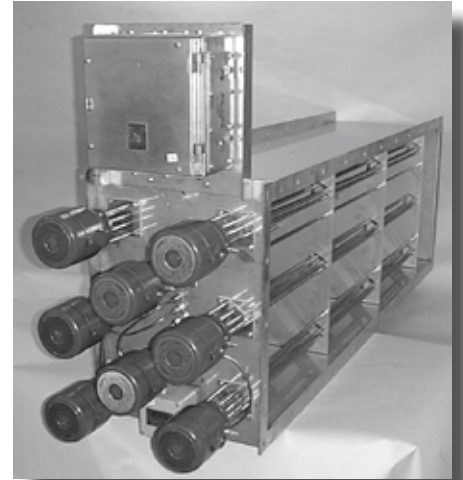
### *FP-AH*

#### **ATEX certified ExDE Air Duct Heaters**

- Air Duct Heaters for Hazardous Air in Hazardous Areas
- ATEX II 2 G - ExDEII C T1 to T6 Certified Heaters
- Painted Cast Iron Terminal Enclosure to IP66
- Integral Over-Temperature Protection Devices
- Certified to -50°C to +60°C with Increased Standoff Distance

#### **Variations Include**

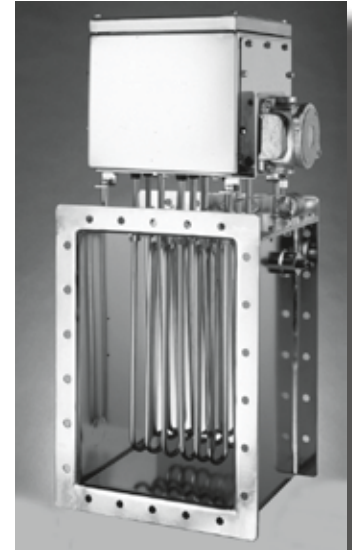
- Marine Finish
- Stainless Steel Duct



### *EP-AH*

#### **ATEX certified ExE Air Duct Heaters**

- Air Duct Heaters for Hazardous Air in Hazardous Areas
- ATEX II 2 G - ExE T1 to T6 Certified Heaters
- Stainless Steel Duct Section and Terminal Enclosure to IP66
- Integral Over-Temperature Protection Devices in ExDe Junction Box
- Certified for Ambient Temperatures -50°C to +60°C



PROCESS AIR  
AND RADIANT

### *BAT-EX*

#### **ATEX certified ExD Air Duct Heaters**

- Air Duct Heaters for Non-Hazardous Air in Hazardous Areas
- ATEX II 2 G - ExD II B or II C T1 to T6 Certified Heaters
- For Ambient Temperatures -50°C to +60°C

#### **Variations Include**

- Stainless Steel Duct

