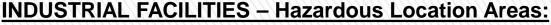
Cooling Equipment

Area Cooling Equipment for Hazardous, Harsh and Washdown Locations





- Petrochemical, Mining, Oil & Gas, and Water Treatment Facilities
- Power Generation, Government & Military, and Pulp & Paper Companies
- Haz-Mat Storage Areas & Equipment Locations



FLAMMABLE SOLID



Cooling Equipment

Hazardous Location Air Circulators

For Industrial & Specialty Applications





- 24" & 30" Fan Heads; 1/4HP, 120/240V, 1-Phase; or 240/480V, 3-Ph
- High velocity output up to 9200-CFM; 1725 RPM's
- Totally enclosed, permanently lubricated ball bearing motor
- Single speed, unassembled fan heads
- All units include the following;
 - ✓ Junction box for hard wire connection
 - √ Steel hub/spider aluminum paddle blades
 - ✓ Coated 2-pc steel guards
 - ✓ OSHA approved





Heavy Duty Fan Heads for

ACH-EX Series







Available from Royal Electric Supply Co 800-797-6925

Cooling Equipment

Wash Down Rated Air Circulators

For Industrial & Specialty Applications



Industrial Wash Down Rated **Circulating Fan Heads** – Non-Oscillating

- 20", 24" & 30" Fan Heads; 1/3HP, 120V or 240V, 1-Phase
- High velocity output up to 9350-CFM; 1725 RPM's
- Totally enclosed, permanently lubricated ball bearing motor
- Single speed, unassembled fan heads
- All units include the following:
 - ✓ Junction box for hard wire connection
 - √ Steel hub/spider aluminum paddle blades
 - √ Coated 2-pc steel guards
 - ✓ OSHA approved



Heavy zinc coated guards



America's

Comfort Conditioning Company

Harsh Environments!!

IHP-WD Series









Cooling Equipment

Hazardous Location Evaporative Coolers

For Industrial & Specialty Applications





Portable Evaporative Coolers Hazardous Location Rated Components

- 36" & 48" blade sizes, 120V/240V electrical service
- All switches, motors, & cord connections are sealed to prevent sparking in combustible locations
- Component Rating: Class 1, Division 1 & 2, Groups C & D
- Direct water connection w/internal tank
- Units can operate from (2) to (8-hours) w/full tank
- High efficiency submersible pump & low water shut-off
- Thick rotational molded, corrosion resistant, 1-pc polyethylene housing
- All units include the following;
 - ✓ Casters, 4
 - ✓ Cordset
 - ✓ Control switches
 - √ Horsepower (36 @ 1/2HP; 48 @ 1HP)
 - ✓ Single Speed; high velocity CFM (36 @ 9600CFM; 48 @ 20,000 CFM)

Cooling Units ideal for Harsh Environments!! Can reduce area temperatures

by 15-25°F

EVAP-HAZ Series



