



Armstrong® Hot Breath™ Heaters

Armstrong offers their Heavy Duty Industrial Unit Heaters mounted on a Heavy Duty custom Service Cart with Pre-Piped Assemblies. This design offers the customer portable, on demand, spot heat treatment to any area or equipment within their facility.

Applications

- Integrated Pest Management – Heat Treatment for insect control. Dry Controlled Heat up for Structural (CAQ) and Targeted (Bin/Silo) areas (BAQ)
- Critical Area Heating during general plant shutdowns
- Temporary Comfort Heat
- Freeze Protection
- Construction Site work for Concrete Curing with controlled, low humidity, clean air

Purchase or Rent

- Purchase, Rental or Rent-To-Own Options

TEFC or Exp. Proof: (Industrial Rated)

- CAQ in Standard TEFC or Exp. Proof /FC options
- CAQ 115/230/1/60 1 HP (de-rated) with Prop Fan
- BAQ in Standard Exp. Proof options
- BAQ 230/460/3/60 3 HP with Centrifugal Fan

Pre-Assembled and Piped Package

Standard (150 PSIG Max. Steam Service Rating)

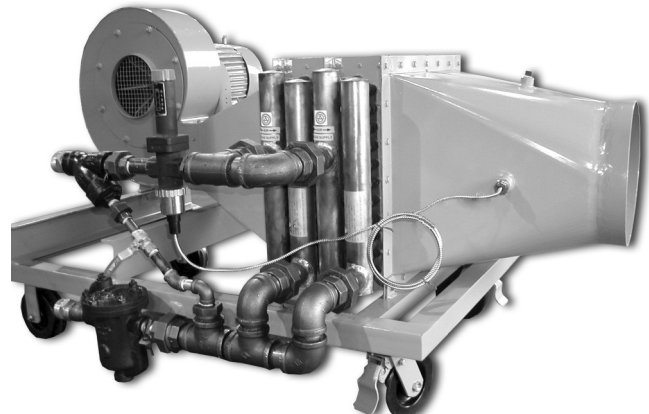
- Units designed to fit through 36" Doorways
- Armstrong Heavy Duty Full Size Y-Strainer w/Blow down
- Armstrong Adjustable Temp. Control Valve w/Capillary
- Armstrong Heavy Duty Industrial Finned Heating Coil
- Armstrong Inverted Bucket Steam Trap with Drain
- Heavy Duty Casing Material
- Industrial Prop Fan (CAQ) or Centrifugal Fan (BAQ) with OSHA Guard
- Steam & Condensate Piping interconnected
- Inlet/Outlet Dixon "BOSS" Steam / Condensate Fittings
- Heavy Duty Steel Cart, welded and bolted
- Heavy Duty Industrial Caster/Wheels with (2) Locks
- Heavy Duty Wood Shipping Containers (Rental Units supplied with Re-Usable Shipping Containers)
- 2 Way Adjustable Discharge Louvers (CAQ)
- 12" Discharge Nozzle with 25Ft Hi-Temp Flex Duct & Clamps (BAQ)
- Dixon "Boss" Clamps / Fittings for Field Connections
- Heavy Duty, Steam Rated (250dgF) Hose (2 – 50ft)
- Heavy Duty Electric Cable. Plugs and Disconnect Pre-Wired on Single Phase (only).(Exp. Proof Shipped Loose)

Options

- Custom Options are available for Purchased Units to meet specific customer demands.



CAQ-202-HS-T12
(380 MBH - 50 psig @ 60°F EAT)



BAQ-300-HS-X23
(380 MBH - 90 psig @ 60°F EAT)



BAQ-300-HS-X23 Custom Packaged System