



Armstrong Hot Bin heavy duty portable heaters provide an effective way to heat bins, silos and hard-to-access areas.

Applications

- Pest management—heat treatment for insect control
- Multiple area heating from a single heat source
- Temporary comfort heat
- Freeze protection
- Equipment sterilization

Armstrong's Hot Bin Heaters are available in a variety of configurations, Btu outputs and material options to meet most site requirements. Please consult factory.

All portable Hot Bin Heaters are pre-piped and include:

- Temperature regulator
- Inlet strainer
- Outlet steam trap
- Dial thermometer
- Manual motor starter
- Easy rolling/locking wheels

Materials of Construction

- Casing: 16 ga. carbon steel—enamel finish
 Motor: TEFC, NEMA frame, Class B insulation
 Blower: High pressure centrifugal type, non-sparking aluminum fan blade
 Coil: .049" wall copper/nickel tubes with .008"—.012" aluminum plate fin
 Cart: Carbon steel with durable phenolic wheels

Available Optional Accessories

- 25-foot steam/condensate hoses rated to 200 psig saturated steam
- 50-foot steam/condensate hoses rated to 200 psig saturated steam
- 50-foot electrical drop cord matched to motor electrical requirements
- Explosion-proof motors and starters
- Air discharge flex duct
- Multiple flex duct nozzle configurations
- Flex duct transition modules
- All stainless steel construction