POSTALLOY® HB INSULATORS

Description

The Postalloy® HB Insulators are the perfect solution for slowing down the cooling process on hardbanded tool joints, HWDP and drill collars. It is critical to keep hardbanding under cover and not exposed to wind, drafts, rain or snow during the cooling process. Proper cooling will prevent serious damage to the structural integrity of the hardbanded piece.

Postalloy® HB Insulators are lightweight - only 8-1/2 Lbs and available in two styles to cover most applications. HB Insulators offer you a real insulating solution while eliminating heavy cooling cans and skin-irritating, environmentally unfriendly fiberglass insulation.

- The HB Insulator Bag is a closed end bag designed specifically for drill pipe tool joints. It easily slips over the tool joint and is secured with two Velcro straps that have been strategically located for maximum sealing from the elements. The HB Insulator Bag is lined with stainless steel mesh to protect the lining and extend the life of the bag.

- The HB Insulator Wrap is opened on both ends to allow it to be easily wrapped around center wear pads & drill collars and secured with three strategically placed Velcro straps. The wrap style also allows for wrapping of tungsten carbide imbedded applications, as opposed to sliding over, which will extend the life of the insulator. The HB Insulator Wrap is also lined with stainless steel mesh for longevity.

Specifications:

- Size: 8” ID X 30” Long
- Weather and Heat Resistant Cover
- Hi-Temp Liner: Good to 1800°F (980°C) Constant
  2500°F (1370°C) Intermittent
- Protective Lining: Stainless Steel Mesh
- Weight: 8 1/2 lbs (4 kg)