The Panzer model was designed for drying out lubricant used for the placement of the grommets



## FEATURES

- The PANCER model was designed for drying out lubricant used for the placement of the grommets
- The PANCER Model is a two heat gun processor with central control. Each of the heat guns have independent resistances which facilitates the temperature management of each of the guns
- The PANCER Model is 100% electric and does not require compressed air. This feature significantly reduces maintenance time and costs
- Emergency Stop
- The PANCER model allows to reduce the time of curing of the lubricant and to guarantee that the grommets remain in position



## SPECIFICATIONS AND DIMENSIONS

Part NO.	PANCER
Electric	
Power Requirements	220 VAC, 50/60 Hz, 20AMP, 1Ø, 4Wires
Heat Elements	2 Heat Guns AC 23000W each one
Fuses	1-2 AMP AGC
Dimensions cm (in)	
Processor Dimensions	Length: 109cm [43in] x Width:86cm[34in] x Height: 35cm[14in]
Control Box Dimensions	Length:41cm[16in] x Width: 84 cm[33in] x Height: 36cm [14in]
Shipping Dimensions	Length:119cm [47in] x Width: 96cm [38in] x Height: 43cm [17in]
Shipping Weight	150lbs [68kg]
Shipping Weight W/Crate	220lbs [99kg]
Grommet Sizes	
Outside Diameter	Up to 1 in
Length	Up to 2in
Temperature	
Temperature control	By voltage entry 0-10V
Operating temperature	0°C a 200°C maximum







The temperature and air flow Cooling mode to protect can be programmed in each the components inside the equipment

Touch screen Display