

MOD PANZER

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 can be programmed in each the components inside the equipment

Touch screen Display