



The Kranzle Tank Warmer is connected to the jackets or cooling plates of the tank and the glycol or water is circulated and warmed to the set temperature. This process gradually warms the tank contents without disturbing the wine. The Tank Warmer greatly facilitates the task of reaching a suitable temperature to achieve malolactic fermentation in wine production as well as obtaining the correct temperature for bottling.

- Equipped with Geka fittings
- Hoses to connect to tank not included
- Low pressure centrifugal pump
- Standard unit (18kW) requires a 32 Amp supply

## Technical Specifications

## Kranzle Tank Warmer



Details	18kW	24kW
Voltage	400V	400V
Amperage Draw	32 A	44 A
Plug	4/5 Pin 32 A*	4/5 Pin 63 A*
Elements	3 x 6kW	3 x 8kW
Cable Length	9m	9m
Hoses Supplied	None - Additional	None - Additional
Possible Fittings	Geka / NW / Camlock	Geka / NW / Camlock
36kW and 48kW models available on request		

\*Do not need neutral supply

*Economical and efficient*