TTH Caged Tote Tank / IBC Silicone Rubber Heater and Control

Product Highlights



Ideal for a wide range of outdoor and indoor caged tote tank / IBC heating applications



Quick heat-up time due to direct surface contact underneath plastic bladder



Non-invasive heat: Does not contaminate or scorch your product



Easy-to-use and accurate digital temperature control

Specifications:

- Includes outdoor-use digital temperature control and IBC heating pad. Easy plug-and-play connections
- Multi-stranded heating element is uniformily placed to maximize heat distribution
- Heating element is laminated between two extra-thick layers of 20 mil fiberglass reinforced silicone rubber
- Type K thermocouple built into IBC heating pad
- Moisture and chemical resistant silicone rubber heating pad
- 1/2" (13mm) thick foam pad
- 180°F (82°C) maximum exposure temperature
- Silicone rubber power leads 6-foot (1.8m) long with IP 67 fourpin (NEMA 6P equivalent) output receptacle
- Temperature control input power cord is 6-foot (1.8m) long with standard three-prong plug

- 120VAC: NEMA 5-15 - 240VAC: NEMA 6-15





Includes an easy-to-use digital temperature controller

Installs Underneath Bladder for Quick Heat-up Time







Ordering Information:

TTH Tote Tank / IBC Heating Pad System

System Includes:

- TTH Tote Tank Silicone Rubber Heating Pad: Installs underneath bladder
- TTD Outdoor-Use Digital On/Off Temperature Controller: Mounts easily to cage

Heater Size in (mm)	Volts	Watts	Set-Point Range	Part Number
32" x 36" (813mm x 914mm)	120	1600	0 to 175°F	TTH32361DK
32" X 36" (813mm x 914mm)	240	3200	0 to 175°F	TTH32362DK



Ordering Options:

- A. Celsius Control Option (0 to 80°C): Add a "-C" at the end of the part number.
- B. TTH Tote Tank Heating Pad without control: Remove "K" from end of part number. External control is required with this option.