

TRANTEX MODEL TT

THERMOPLASTIC PREMELTERS



The TT series offer the ability to adapt to any transport option needed. 20' Power cords, LP hoses and hydraulic hoses allow LP bottles, power-pack, and premelter to be mounted independently for added safety and versatility.

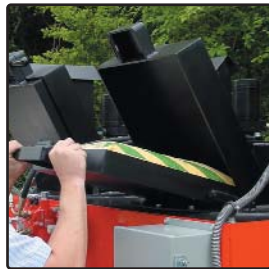
Optional features include:

- Oil Jacketed Cylinders
- Overnight Heaters
- Diesel Power-pack Engines
- Custom Specified Engine / HP
- Fork Lift Pockets
- Stainless Steel Knife Gate Valves



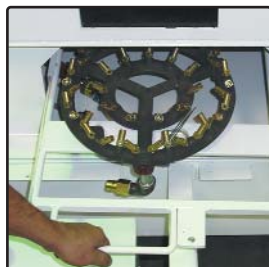
Units are equipped with electronic automatic spark ignition systems allowing burners to be ignited with a simple switch.

Flash safe material feed doors designed to prevent injury to operator.



Hydraulic and LP hoses connect and disconnect instantly without leakage, allowing the unit to be loaded and unloaded safely and easily.

Burner ring slides out on rack, allowing for easy service of jet burners.



THERMOPLASTIC PREMELTER MODEL NUMBERS				
MODEL NUMBER	MATERIAL CAPACITY	BURNER RATING	STANDARD ENGINE	AGITATION
TT1000SH SINGLE UNIT	1000 LBS.	200,000 BTU	8.5 HP LP ELEC START	HYDRAULIC
TT1000DH DUAL UNIT	2000 LBS. (2 X 1000)	200,000 BTU X 2	8.5 HP LP ELEC START	HYDRAULIC
TT1500SH SINGLE UNIT	1500 LBS.	275,000 BTU	8.5 HP LP ELEC START	HYDRAULIC
TT1500DH DUAL UNIT	3000 LBS. (2 X 1500)	275,000 BTU X 2	8.5 HP LP ELEC START	HYDRAULIC
TT2000SH SINGLE UNIT	2000 LBS.	325,000 BTU	10 HP LP ELEC START	HYDRAULIC
TT2000DH DUAL UNIT	4000 LBS. (2 X 2000)	325,000 BTU X 2	10 HP LP ELEC START	HYDRAULIC
TT3000SH SINGLE UNIT	3000 LBS.	400,000 BTU	12 HP LP ELEC START	HYDRAULIC
TT3000DH DUAL UNIT	6000 LBS. (2 X 3000)	400,000 BTU X 2	12 HP LP ELEC START	HYDRAULIC

Custom colors available

Trantex premelters come standard with LP fueled engines. Specify air or oil jacketed when inquiring about units. Capacities other than Trantex standard models may be requested. Specifications and ratings on units are subject to change without notice. HP ratings on power pack engines may vary depending on accessories. Contact Trantex for detailed specification on unit desired.