

HDE 300-2TMT

ASPHALT MAINTENANCE TRAILER

The HDE Maintenance trailer is a compact unit which can carry a variety of tools to complete quality infrared asphalt repairs for small and medium size jobs.

RECLAIMER

The HDE asphalt hot box reclaimer can be used 365 days a year whether it is using material from the local asphalt plant or recycling left-over material to create hot patching material in the middle of winter. Re-heating left over material eliminates the need of disposal and can drastically reduce the amount of cold patch material needed to repair problem areas. The re-heating process can take 8-12 hours depending on the ambient temperatures and the amount of asphalt that is being heated. By the use of a digital temperature controller you are able to heat the asphalt safely until it is pliable and workable. The controller prevents any burning of the asphalt by turning the heaters of at pre-set temperature (e.g. 300 degrees F).

INFRARED HEATER

The HDE 2TMT comes with an HDE P300 (6'x3.3') Infrared Asphalt Heater, capable of softening the asphalt within five to ten minutes. The heater easily slides on and off the rear of the trailer using the ramp in minutes.



**HEAT DESIGN
EQUIPMENT
INC.**
The Infrared People



*May show Options



TRAILER

The 16' long trailer is built 5" x 2" tube frame and 5200lb torsion axles, sealed wiring harness with Grote LED lights and front and rear ramps.



WASTE COMPARTMENT

The above deck waste compartment is capable of holding up to 24 cubic feet of material. It is spring loaded to allow for easy manual dumping of the material.



TOOL RACK

Built in tool rack holds all the essential tools used for patching such as rakes, shovels, scrapers, asphalt lutes, and rejuvenator sprayers.



FRONT RAMP

The 4' side load ramp allows for easy loading of wheel barrows, compactors and any additional tools and equipment.



EQUIPMENT STORAGE

In front of the hot box allows for storage of the asphalt compactor, wheel barrows, crack sealant meter, and an extra Infrared Heater.