BTU Output: 200,000 BTU
Regulators: Adjustable 5 – 50 PSI for easy temperature adjustment
Heaters: 2 - 100,000 BTU High Intensity Infrared Heaters
Heater Dimensions – L x W : 1.22m x 450mm (4' x 18'')
Fuel: Vapor Propane
Fuel Consumption (Vapor Propane): 8.2 Liters/HOUR (2.2 US GALLONS / HOUR)
Gas Mixing: Venturi Type with built in filter to prevent plugged orifices (No Blowers)
Hoses: 3/8 LPG type III C.S.A. approved hoses with reusable fittings
Frame Dimensions - L x W: 62" x 44.5" x 34.5"
Heating Area – L x W: 48" x 36" x (4’ x 3’)
Weight: 300 LBS
Powered By: 2 - 30 pound tanks (NO BATTERIES OR BLOWERS)
Wheels: 3 - 4" Steel swivel caster wheels with greasable high temp bearings
2 - 4" Steel wheels with brakes
Frame Finish: Gloss Black powder coat on all frames
Heater Finish: Plenum - Safety Orange powder coating on the upper plenum
Skirt - Wet Coated with High Temp Black

STANDARD FEATURES:

- Pre-piped to allow optional handheld torch
- Ignition torch holder
- Weather tight owners manual holder
- Easy to read instructions installed on all machines

CASTERS
Heavy duty four position cast iron caster with greasable fitting. Wheels can rotate from the front to the side of the machine to maneuver around objects. Two wheels are equipped with rolllock brake kit.

HINGE PLATE
Hinge system allows the heater to convert from a 4’ x 3’ patcher to a 8’ x 18” seam heater

HEAT ADJUSTMENT
The heat can be easily adjusted through the 0-60 PSI adjustable regulator. Higher pressure are required for colder conditions or older pavements. Lower pressure are required when working with new asphalt or sensitive pavements.

PATENTED CARTRIDGE SYSTEM
HDE’S replaceable ceramic cartridge allows for easy replacement of the heating element. Typical cartridge life is an average of 1500 hrs.

PROPANE TANK
The p200 can operate on 2, 30, or 40 pound LPG vapor tanks. They are secured by a 2” heavy duty nylon strap.