

# FLINT 2000EX HEAT TORCH

WITH PATENTED COLD BURNING NOZZLE



## INDUSTRIAL STRENGTH WITH SAFETY IN MIND

With its patented cold burning nozzle, the Flint 2000EX propane heat torch is safe and comfortable to use even in the most extreme temperatures. This UL-listed heat torch features an electric ignition, hand guard, deadman trigger, and an automatic POL valve for maximum safety.

The Flint 2000EX is specially designed for installing preformed thermoplastic pavement markings and adhesives. It can also be used for removal of paint, drying loop detector grooves, removal of cold plastic and temporary tape, shrinking plastic for wrapping, drying road surfaces and for melting snow or ice.

The Flint 2000EX measures 37" overall including the 29" extension. The fan-shaped nozzle ensures even heating when applying preformed thermoplastic in any season, but especially in windy, wet spring months. The swivel hose connector prevents kinks and twisting. The Flint 2000EX consumes only 8 pounds of propane per hour of continuous use.

Using the Flint 2000EX to apply preformed thermoplastic pavement markings will reduce the likelihood that the surface glass beads will sink too much when heating. Other heat torches may put out so much concentrated heat in one spot that it is virtually impossible to control the embedment of the surface glass beads which can result in lower initial retroreflectivity.

# Safety is what makes the Flint 2000EX stand out from all other heat torches.

## **AUTOMATIC SAFETY POL VALVE**

The automatic safety POL valve on regulator cuts off fuel supply in case the hose gets cut or starts leaking.

## **HAND GUARD**

The hand guard prevents the trigger from being pressed accidentally.

## **DEADMAN TRIGGER**

The deadman trigger device extinguishes the flame when the trigger is released.

## **PIEZO ELECTRIC IGNITION**

The Piezo electric ignition eliminates pilot flame concerns. The automatic ignition system means that the heat torch is only operational when the trigger is pressed, therefore, eliminating safety and productivity concerns with having an open flame system.

## **COLD BURNING NOZZLE**

The exclusive cold burning nozzle allows the propane gas to burn outside the nozzle so the nozzle remains cool.

## **UL LISTED**

The UL-Listed symbol on each Flint 2000EX Heat Torch ensures that its safety features meet recognized national and international safety standards.



## **Flint 2000EX Heat Torch**

### **PERFORMANCE FEATURES**

- The Flint 2000EX comes standard with a 29" extension from the handle.
- The Flint 2000EX consumes only 8 pounds of propane per hour of continuous use.
- The Flint 2000EX produces a minimum of 200,000 BTU
- The flame is steady and fan shaped which reduces scorching and splattering of material.
- The shape of the nozzle ensures an even heating of the material.
- The hose is 25' long with 360° swivel joint that prevents kinking and twisting.
- The adjustable pressure valve allows you to control the amount of propane used by the torch.
- The 90 degree rotating nozzle is ergonomically designed with comfort in mind to reduce user fatigue.



### **FLINT 2000EX TROLLEY**

For additional convenience, consider the optional cylinder trolley. It provides an easy way to transport heat torches and propane cylinders.

Lightweight and sturdy, the trolley holds any 20-40 lb. propane cylinder. For large jobs, it can significantly reduce operator fatigue and increase safety.



Item # 530108 (cylinder not included)

**Flint**  
TRADING INC.™

115 Todd Court • Thomasville, NC 27360  
Phone: (336) 475-6600 Fax: (336) 475-7900

e-mail: [sales@flintrtrading.com](mailto:sales@flintrtrading.com)  
website: [www.flintrtrading.com](http://www.flintrtrading.com)