

3000 EX PROPANE HEAT TORCH



**TRAFFIC SAFETY
SUPPLY COMPANY**



DESCRIPTION

INDUSTRIAL STRENGTH WITH SAFETY IN MIND

With its patented cold burning nozzle, the 3000 EX 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 3000 EX is specially designed for applying 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 3000 EX measures 37" overall including the 29" extension. The fan-shaped nozzle allows for even heating when applying preformed thermoplastic in any season, but especially in windy, wet spring months. The swivel hose connector prevents kinks and twisting. Using the 3000 EX 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.

Note: Specifications are approximate and subject to change. Some parts shown may be for illustration purposes only.

3000 EX PROPANE HEAT TORCH



**TRAFFIC SAFETY
SUPPLY COMPANY**



FEATURES

- » *Improved power – The 3000 EX torch produces a minimum of 250,000 BTU to improve application times by reducing the heat time required to achieve a satisfactory bond
- » *Torch case – Foam padded plastic torch case protects your investment during transport. 25' long hose with 360° swivel joint that prevents kinking and twisting
- » *Spare igniter stored in the trigger guard compartment. Easy replacement without tools or disassembly of the torch
- » *Gel-coated comfort grip
- » Standard 29" extension from the handle
- » Nozzle shape allows for even heating of the material
- » Steady and fan shaped flame reduces scorching and splattering of material
- » Adjustable pressure valve allows for simple control of the amount of propane used by the torch

* Indicates a new feature or performance improvement as compared to previous propane heat torch offerings.



ENNIS-FLINT 3000 EX - TECHNICAL DATA

Torch overall length	43-006
Weight	20-027-01
Gas Pressure	20-030-01
Gas Consumption	UFSPEEDCLAMP
Heat power	91-007
Fuel/Power Source	92-021

Note: Specifications are approximate and subject to change. Some parts shown may be for illustration purposes only.