



HOT ROD

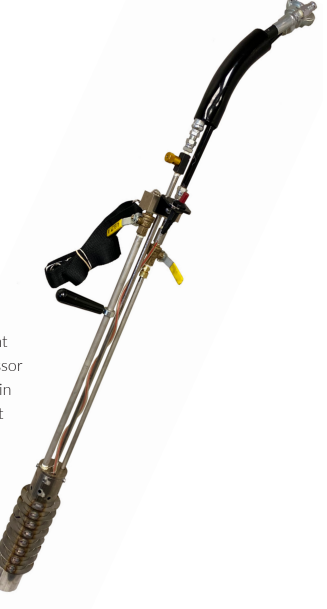
High Velocity, High Temperature Hot Air Lance

- Lightweight and Easy to Operate
- Easily Adjustable Temperature and Air Volume
- Maximizes Crack Sealant Adhesion
- Cleans and Dries Crack Simultaneously
- Can Eliminate Need for Routing

The Cimline Hot Rod High velocity, High Temperature Hot Air Lance has been designed to make cleaning cracks quick, safe, and easy prior to the application of sealant material. Utilizing the Cimline X2's Carry-On Compressor with cab-over boom design keeps the operator safely in the driver's direct line of sight while on the job. The Hot Rod Heat Lance can be installed and operational in minutes. It is capable of operating between 60 and 90 CFM at the tip of the wand. Cleaning, heating and drying with a heat lance are key preparation methods that have been proven and approved by State DOT's and Highway Research Programs nationwide.

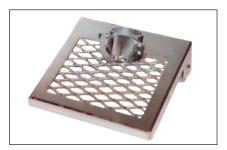
With the Hot Rod, no flame touches the surface, only air set at the optimum temperature and volume

for the fastest and most efficient drying. The moisture is extracted, leaving a dry base material as well as a surface that can be coated or sealed without future problems created by internal moisture.

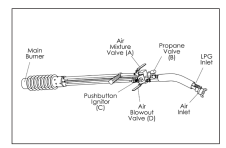




Full Control at Your Fingertips



Available Wheel Kit/Debris Guard



Simple, Easy to Use Design

SPECIFICATIONS

Heated Air Temperatures	400° F to 2600° F
Heated Air Exit	Up to 1000 Ft. Per Second
Propane	5 to 30 PSI
Compressed Air Supply	60 to 90 CFM
Propane Usage	10 Lbs. Per Hour @ 20 PSI
BTU's	Up to 1,000,000
Dimensions (L x W x H)	44" x 125" x 58"
Shipping Weight (Lbs.)	14 Lbs.

Due to continuous improvement, specifications are subject to change without notice.

OUR BEST PARTNERS TO THE HOT ROD



X2 Carry-On Air Compressor



C1 Mastic Machine



M-Series Crack Sealers

