

RETURN ON INVESTMENTS

On-Demand Mastic



Heat Up



Mastic Production

24,000 lb/8 shift

Factory Packaged Mastic ~10,000 lb/8 shift per unit



Heat Up



Mastic Production

Heat Up



Mastic Production



Heat Up



Mastic Production

Heat Up

SPECIFICATIONS

Material Capacity	150 gallons (568 liters)
Engine	19 hp
Heating Method	Diesel
Material Heating Rating	250,000 BTUs
Agrigate Heating Rating	250,000 BTUs
Material Pump	20 gpm
GVWR	7733 lbs
GAWR	7000 lbs
Axles/ Suspension	2 torsion
Brake Type	Electric
Material Loading Height	50 in
Rock Loading Height	32 in
Loading Doors	Single Curbside
Fuel Capacity	33 gallons (125 liters)
Hydraulic Capacity	33 gallons (125 liters)
Heat Transfer Oil	22 gallons (83 liters)
Dimensions	184"L x 80"W x 95"H
Shipping Weight	6500 lbs

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

OTHER PRODUCTS



K-Series Emulsion Applicator



M-Series Crack Sealers



P5 DuraPatcher



INNOVATION  
IN PRESERVATION

C1  
Combination Mastic Machine



CRACK SEAL



MASTIC PATCH

TWO UNIQUE NEEDS, ONE GREAT MACHINE

- Minimum impact to traffic
- Easy operation
- All-Day production



Learn more at [cimline.com](http://cimline.com)  
Phone : 800-328-3874 Email : [customerorders@plymouthind.com](mailto:customerorders@plymouthind.com)



# CRACK SEALING

At the core of the C1 is MAGMA M Series cracksealer. Using the standard 150 gallon tank size operators will continue to operate with the fastest melting and safest operating cracksealer in its class.

- Lowest load height and largest loading door in class
- Easy to operate
- Fastest heat up time in class
- Lowest sound level in industry



Standard Wand



Side Discharge



Electric Heated Wand

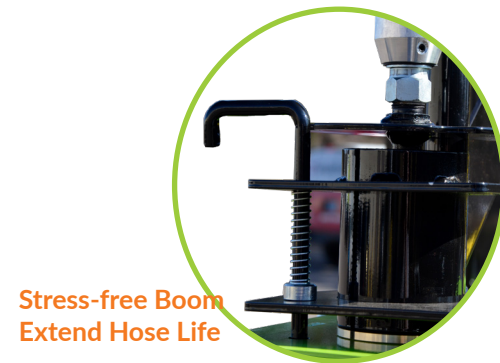


Standard Applicator Box

# MASTIC PATCHING

On-Demand production of the highest quality patching material. The C1 uses an innovative patent pending design to provide contractors and government agencies the flexibility to perform both function with minimal impact to traffic flow.

- Up to 24,000 lbs. of patching material per 8-hour shift
  - Side discharge chute for ease of center line repairs
  - Pivoting and heated trough for ease of placement
- Use locally sourced aggregate in patent pending mixing system
- Onboard tool heater with standard box screed and iron



Stress-free Boom  
Extend Hose Life



Quiet



Simple Control Run,  
Clean Out, Mix



Lowest Load  
Height Largest Door



Aggregate Feeding  
System



Heated Off-Set Material Chute  
Keeps Workers Safe in a  
Single Lane



Patent Pending