

Engineered Performance Features



Self adjusting sliding boom increases operator head clearance to 6'5", allows for 7' of travel and



Utilizing a heat tower inside the sealant tank the EZ Series II Melters achieve over 95% heat

WORKING AREA

15' hose = 1019 Sa. Ft. 18' hose = 1357 Sq. Ft. 20' hose = 1452 Sq. Ft.



Webbed Reinforced **Welded Frame**

Single piece constructed frame for balance, durability and towing ease.



Rear Control Box

All controls are in one location at the rear of the recirculation when unit. Functions include all engine controls, heated hose with lockouts, and pump flow hose.



Recirculation Switch

Provides material needed on standard hoses or at operator's discretion on heated

For complete specifications and more information see your local Crafco representative or visit us @ www.crafco.com



Removable Burner Box

Side access for easy servicing and new high efficiency insulation.



Heat Chamber

Features a heat damper to control the oven temperature.

20 GPM 2" sealant

Engineered Performance Options

Crafco offers many Engineered Performance Options to increase production, save labor and lower operating costs. The versatility of the EZ Series II units allows you to specify options in your time frame, from the initial placement of the order all the way through production. All of the EZ Series II units have been engineered to accept any option, whether it's an autoloader, compressor, light bar or fire extinguisher. These options will enhance production, increase safety and security.

Engine covers and battery boxes protect the engine from the elements and add security. The EZ autoloader increases production, adds safety and decreases operator fatigue. The overnight heater is an on the job must if you want to reduce start up time. The light bar is essential for added safety to direct traffic and increase driver awareness. No other machine comes as complete or as diversified.



Engine Cover

- Gravity Feed
- Arrow Board Kit
- Surge Brakes Engine w/ Gauges
- Autoloader
- 50, 70 CFM Compressor
- Custom Paint
- Hitch Selection
- Electric Plug Selection
- Hitch Extension
- Cab Brake Control Break-away Battery w/ charger
- Locking Battery Box
- Light Bar
- Overnight Heater
- Fire Extinguisher 10 or 20 lb
- Tool Box Safety Hooks
- Mud Flaps Spare Tire Kit
- 100 lb propane tank kit

Engineered Tools

Sealing Tips and Material Handling Tools



Super Shot Drip Stopper Use with Crafco Super Shot sealing tip. Stops sealant drip once wand trigger is released.

- 1 PN# 27114 Tip Adapter 2 - PN# 50270 Duckbill Valve
- 3 PN# 27115 Shroud Tip Adapter

Swivel Applicator

3" Swivel Applicator - PN# 27120 4" Swivel Applicator - PN# 27130

Use with Super Shot Melter & E-Z Pour Melters with or w/o Drip Stopper.

Crafco Duckbill PN# 50270 Use with Super Shot Melter wands to prevent



Crafco Sealing Foot / Flush

Used for random asphalt and concrete cracks PN# 27154 - Sealing tip/ft assembly 1/4" flush PN# 27155 - Sealing tip/ft assembly 3/8" flush

Crafco Sealing Foot / Protruded

Use for straight asphalt and concrete joints. PN# 27159 - Sealing tip/ft assembly 1/4" protruding PN# 27160 - Sealing tip/ft assembly 3/8" protruding



Crafco Joint Sealing Tip

Use for straight asphalt and concrete joints. PN# 27146 - Sealing tip assembly 1/4" PN# 27147 - Sealing tip assembly 3/8"



Crafco Round Sealing Tip

Multi-purpose for random cracks and joints. Use with a squeegee for most applications.

PN# 27170 - Sealing tip assembly 3/8" PN# 27171 - Sealing tip assembly 1/2"

Crafco Applicator Disk

sed for over banding, great labor saver PN# 27162 - 3" Disk Assembly PN# 27163 - 4" Disk Assembly PN# 27164 - 6" Disk Assembly

Crafco Heavy Duty Squeegee w/Aluminum Handle PN# 27199

Used for leveling crack sealant and where a sealant over band is recommended.

Crafco Replacement Blade PN# 27195 4 in. x 18 in. x 3/8 in.

Crafco Heavy Duty Compact Squeegee w/Aluminum Handle PN# 27245

Used for leveling crack sealant and where a sealant over band is recommended.

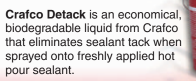
Crafco Replacement Blade PN# 27241 2 ½ in. x 17 in. x 3/8 in.

Crafco Pour Pot with Wheels PN# 40200

Used to apply a uniform band of sealant to a crack or joint. Wheeled for ease of use. Gravity feed with shut off lever.

Crafco Hand Held Pour Pot PN# 40201

For application of thin crack sealant to a joint or crack. Gravity feed with shut off lever.



Crafco RoadSaver Sealant & Asphalt Remover dissolves grease

oil, asphalt and sealant while it protects the paint finish on the



DETACE





420 N. Roosevelt Ave., Chandler, Arizona 85226 • Phone 1-602-276-0406 / Fax: 1-480-961-0513

EZ Series II Melter/Applicators Crafco Engineered System





"Pavement Preservation Products"

EZ SERIES II MELTERS







Standard Compressor

Electric Compressor







HIGH EFFICIENCY MELTERS FEATURING AN ALL NEW HEAT TRANSFER TOWER





A PART OF THE CRAFCO PAVEMENT PRESERVATION SYSTEM

Crafco's total Pavement Preservation Systems include Engineered Performance Applicators and Sealants. Although all our melter/ applicators work well with all brands of hot pour sealants, we recommend our Performance Verified sealants for your next project. All sealants are not alike, sealant must be engineered for the proper use and climate. To assist in selecting the right system for your specific application, request a copy of the "Sealant, Adhesive and Patching Products" literature from Crafco or consult your local authorized Crafco Systems representative. Crafco Pavement Preservation Systems represent products that are 100% recyclable, from the containers that they are shipped in to the products themselves. Preserve and protect with Crafco Preservation systems.

Engineered Performance Design

Crafco new EZ Series II Melter/Applictors Engineered Performance answers todays challenges. Challenges developed by higher energy costs and smaller budgets. The new EZ Seires II machines exceed all expectations, guicker and economically. No other machine on the market today can match Crafco's Engineered Performance Machines.

Engineered Efficiency. The heat transfer profile of these units is second to none, using less fuel to heat each pound of sealant. Utilizing a heat tower inside the sealant tank the EZ Series II Melters achieve over 95% heat efficiency, and with the incorporation of larger mixer paddles, turning at an optimal speed, the heat is transferred into the sealant faster than ever before. A rugged 2-inch sealant pump, coupled with true on

demand pumping, provides the EZ Series II with the power to apply hot pour, fiber, or coal tar sealants effectively and efficiently with the added benefit of a longer pump life and lower

Engineered Options and Features Standard Engineered Features make the operation of this melter the safest and easiest machine to operate. Many other features reduce labor and operating costs. The most impressive feature of the new EZ Series II are the Engineered Options. Design the machine you want with these options. Add an optional industrial air compressor and save the cost of running an additional engine and tow vehicle, saving fuel and manpower costs just for an example. The EZ Series II has over 20 available options.



The all new EZ Series II is loaded with standard safety features designed to protect the operator and the public. The engineered features such as the autoloader keeps the operator clear of hot sealant and adds efficiency to the process. Rear controls keep the operator away from traffic on both sides of the unit. The self adjusting hose boom reduces operator fatigue and allows for a larger sealing radius. Anti splash lids with safety shut off's protect the operator. Review the innovative features of the EZ Series II and you will find this machine to be the most safely engineered unit available.

Items not indicated: Safety Chains, Breakaway Switch, Light Board, Fire Extinguisher, Auto Shut Off, Safety Manual, and No Sealant Line Pressure.

- 1 Anti-Splash Box*
- 2 Angled Loading Lid
- 3 Low Profile Loading Height
- 4 Hot Oil and Sealant Shut Down
- 5 Rear Control Box/Digital Gauges
- 6 Lid Agitator Shut Off Switch
- 7 Easy Load Lid
- 8 Sliding Hose Boom
- 9 Autoloader*
- 10 Hose Cover
- 11 Engine Cover*
- 12 Hitch Extension*
- 13 Burner Placement
- 14 Low Curb Height 15 Heat Transfer Overflow Tank
- Never purchase a jacket melter that has no heat transfer oil overflow tank. Without it ground ontamination can occur.



The EZ Series II 500 (500 liter,132 gallon) unit is designed to be maneuverable and easily towed with all the advantages of its bigger brothers. This is the perfect machine for the mid-size city, county, or contractor. The superior heat and recovery time make the EZ Series Il 500 ideal for that parking lot or the city street when time is of the up most importance. Most of all the options that are available for the EZ Series 1000 and the EZ Series 1500 are available for this versatile unit as well.



All EZ Series II 1000's come standard with a 2" sealant pump, corrosive resistant tank jacket, two part epoxy paint and one piece frame construction. Choose the unit and options that are right for you by consulting with your local Crafco representative.

EZ SERIES II 1500

Available in six base configurations Standard Base (non electric hose)

Standard Compressor Electric Base (electric hose) **Electric Compressor**

Double Pump (standard base) Double Pump Electric (electric hose)

Double Hoses Provide a Wider Range of Coverage for Increased Productivity.

"Highest volume, highest production"

This rugged unit is available in a single hose configuration or the first truly independent twin hose system. The twin hose unit features separate controls, two jacketed pumps, two hoses, two hose booms and two wands all working independently.

EZ SERIES II 500 EZ SERIES II 1000 EZ SERIES II 1500 Dimensions - 194.63"L / 86.88"W / 72.00"H - 193.25"L / 91.25"W / 81.00"H - 200"L / 92.75"W / 92.31"H Shipping Weight - 4,500 lbs / 2,041 kg. - Actual - 5,632 lbs / 2,507 kg. - Actual - 6,320 lbs / 2,866 kg. - Actual Gross Weight - 5,800 lbs. / 2,631 kg - Approx. - 7,753 lbs. / 3,526 kg - Approx. - 10,280 lbs. / 4,663 kg - Approx. Material Capacity - 132 Gal. / 500 liter - 265 Gal. / 1000 liter - 396 Gal. / 1500 liter Melt Rate - 1,100 lbs/hr - 2.100 lbs/hr - 2.800 lbs/hr - 45.50Gal / 170.34 liter Heat Transfer Oil - 21.5 Gal / 80 liter - 33 5 Gal / 126 8 liter Tank Construction - Double Boiler w/ Center Column - Double Boiler w/ Center Column Double Boiler w/ Center Column Tank Opening - 14" X 18" / 355.6mm X 457.2mm - 14" X 18" / 355.6mm X 457.2mn - (1) 16" X 24" / 40.6cm X 60.9 cm (1) 14" X 18" / 35.6mm X 457.2cm Loading Height - 53.0 in. / 134.5 cm - 56.0 in. / 143.5 cm - 56 0 in / 143 5 cm Heat Input - 250,000 Btu - 290,000 Btu - 420.000 Btu Diesel Fuel Capacity - 30 Gal. / 113.5 Liter - 30 Gal. / 113.5 Liter - 30 Gal. / 113.5 Liter Hydraulic Oil Capacity - 24 Gal. / 90.8 Liter - 24 Gal. / 90.8 Liter - 24 Gal. / 90.8 Liter Engine Standard - Three Cyl. Isuzu Mod 3CB1 25.4 BHP @ 3,000 RPM - Three Cyl. Isuzu Mod 3CB1 25.4 BHP @ 3,000 RPM - Three Cyl. Isuzu Mod 3CB1 25.4 BHP @ 3,000 RPM Engine Option(W/Compressor) - Three Cyl. Isuzu Mod 3CD1 33 BHP @ 3,000 RPM - Three Cyl. Isuzu Mod 3CD1 33 BHP @ 3,000 RPM - Three Cyl. Isuzu Mod 3CD1 33 BHP @ 3,000 RPM Axle Capacity - Dual 3,500 lb. / Torsional - Dual 5,200 lb. / Torsional - Dual 6,000 lb. / Torsional Tires - ST205/75 R14/8 - ST255/75 R15 - IT235/85 R16 Air Compressor (Optional) - 53.8CFM @ 100PSI / 70CFM @ 100PSI - 53.8CFM @ 100PS / 70CFM @ 100PSII - 53.8CFM @ 100PSI / 70CFM @ 100PSI Surface Area-Material Tank - 4,810 in 30,552 cm - 7.406 in² 47.780 cm² - 9.448 in² 60.954 cm² Surface Area-Oil Tank - 5,011 in² 31,829 cm² - 7.676 in² 49.522 cm - 9.921 in² 64.006 cm Ratio of Tank surface Area - 1.04:1 - 1 04-1 1.05:1 Controls - Digital - Dinital Control Location - Rear Control Station - Rear Control Station - Rear Control Station Hose Style - Standard or Electric - Standard or Electric - Standard or Electric Wand Style - Standard or Electric - Standard or Electric - Standard or Electric Hose Compartment - Yes Material Recirculation - Yes Through Shoe Box - Yes Through Shoe Box - Yes Through Shoe Box - Sliding Bearing Boom - Sliding Bearing - Sliding Bearing - Removable From Side Burner Box - Removable From Side - Removable From Side

> For bid specifications go t www.crafco.com.

* Optional Item

CRAFCO ENGINEERED OPTIONS AND FEATURES REDUCE OPERATING AND LABOR COSTS