**EPOXY** 



LATERAL TANKS UNDER PLATFORM
ADDITIONAL TOTE/BEAD STORAGE W/GRAVITY LOADING
3 COLORS / 6 GUNS
HIGH-SPEED MATERIAL RECIRCULATION THROUGH EACH GUN
EPOXY OR POLYUREA CAPABLE





# **EPOXY HOG**

# PAVEMENT MARKING EQUIPMENT

# **ADVANTAGES**

#### Lateral tanks under deck

- Continuous gravity loading with vacuum assist
- Eliminate partial totes of material and waste
- Selective material storage on deck (bring the color or beads you need.)
- Huge increase in material capacity within work zones
- Instantaneous loading of additional material without the use of forklifts and large staging area

#### Canopy above material deck

- Protection from the elements
- Provides a place for hanging glycol heater. Heat next load while you stripe.

#### One burner vs 3-4

- Far fewer wires and associated controls

#### One glycol pump vs 4-6

- Far less clutter, plumbing, and associated maintenance

#### Hog Pumps that feed high-pressure pumps

- 360° of access to high-pressure pumps at waist level
- High-pressure pumps are not used for circulating & heating of material, saving packing life

#### No glycol-jacketed lines

- Excellent gun visibility
- No cross-contamination when a high-pressure line blows
- Easy to locate a high-pressure leak

#### Low-pressure high-volume recirculation to extremities

- Enables good extremity heat with no glycol-jacketed lines

# Mixing done by pumping in tank without any moving components

- Fewer moving parts buried in resin and/or catalyst

#### **Hog Bead Guns**

- No threads for beads to gall
- Lines machined into the duck bill promote even bead distribution
- Quick assembly/disassembly

#### **Hog Skip Timer**

- Ability to change patterns with the touch of a thumbnail showing that pattern
- Continuous monitoring of pressure differential and auto pump shutoff if over the adjustable "set point" (prevents improper mix)

#### Ultrasonic level sensors in bead tanks

- Data logging and bead levels monitored closely without the use of scales under the tank

#### **Hog Tools**

- Placed at the back of the truck so as to reduce exposure to traffic along the side of the vehicle
- Gives your men the spaces and places to stay organized

# **SPECIFICATIONS**

RESIN TANKS: 325 gallons (1,230 liters) per component

**BEAD TANKS:** 6,000 lbs. (2,721.5 kg) **AIR COMPRESSOR:** 250 cfm

BURNER: 1x 800,000 BTU GLYCOL PUMPS: 1

IMPINGEMENT GUNS: 2x Yellow, 2x White, 2x Black

PRODUCTION RATE: 20 mil thickness up to 8 MPH (12.8 KMH)

# **ADDITIONAL FEATURES**

- All aluminum HOG Pumps circulate and heat material, while charging HP pumps simultaneously
- · Yellow, white, black, and catalyst tanks
- · Multifunction rear displays and switch panels
- · Rear display to monitor bead and resin tank levels
- Hog Timer system for automated patterns
- · All AFC stainless teel tanks, heat exchangers, and plumbing
- Optional ultra-light and flexible 40' detail gun hose packages

# THE **HOG** DIFFERENCE

- 98% of spare parts orders are shipped on the same day they are received, resulting in minimal downtime.
- Hog Tech University Our New Learning Management System is the perfect place for your team members to receive certification and on-going training. Certified Operators maximize the productivity of your truck while maintaining the highest levels of safety at the lowest operating costs.
- Hog Technologies has a team of engineers and over 100 years of combined real-world experience to create the world's best solutions in every product we manufacture.
- 24/7/365 customer support is available with Certified Technicians within 10 minutes in multiple languages.



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