

ZERO SHUTDOWN TIME ULTRA-SHORT START UP TIME 41X HEATED SURFACE AREA 1/3 THE TEMPERATURE NO SCORCHING / NO WASTE CONTINUOUS OPERATION HOG SPEED CONTROL





# THERMO HOG TH16 PAVEMENT MARKTING EQUIPMENT

#### **ADVANTAGES**

The Thermo Hog's TH16 continuously melts up to 12,000 lbs (5,443.1 kg) of thermoplastic material per hour and has two 8,000 lbs (3,628.7 kg) kettles!

The Thermo Hog TH16 contains one 1.4 million BTU triplepass burner (@ 200 ft<sup>2</sup> (18.6 m<sup>2</sup>) and two 175 ft<sup>2</sup> (16.26 m<sup>2</sup>) heat exchangers with 5/8" (1.27 cm) steel tubes. The TH16 comes standard with a 250+ CFM air compressor and with two 4,000 lbs. (1,1814.3 kg) bead tanks.

The material deck holds four double-stacks of material with low kettles for easy loading.

The Hog Pump is 75% smaller than the competitive pump, longlasting, and simple to rebuild without ever removing it from the vehicle. The Hog Pump fits on any other thermo truck with no modification to hydraulics.

Our patented speed control system eliminates the need to constantly look back and forth between your speedometer and the crosshairs when laying down thermoplastic upon a line, drastically reducing or eliminating the margin for error.

## 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.

#### **SPECIFICATIONS**

KETTLE SIZE: 8,000 lbs. (3,628.7 kg) per color MELTING RATE: 12,000 lbs. (5,443.1 kg) per hour per melter BURNER: 1.4 million BTU HEAT EXCHANGER: Two 200 ft<sup>2</sup> (18.6 m<sup>2</sup>) with 5/8" (1.27 cm) steel tubes HOG PUMPS: 2 high-volume pumps COMBINED POWER UNIT: • Supplies sufficient hydraulic and compressed air delivery to operate all systems BEAD TANKS: 2x 4,000 lbs. (1,1814.3 kg) SPEED CONTROL: 2-10 MPH (3.2-16 KMH)

### OPTIONS

