## Pavement Technologies International Corp.

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## SkidPatcher-10A Asphalt Plant & Recycler

The SkidPatcher-10A Asphalt Plant & Recycler is designed to produce hot mix asphalt using our conveniently packaged 50 Lb bags of **BagHotMix** (available in three varieties). Designed to recycle RAP, Reclaimed Asphalt Pavement, millings and small chunks. The SkidPatcher-10A mounts easily and quickly to all models of skidsteers providing mobility and year round hot-mix.

## **Features & Benefits**

- Attaches to skidsteer (all brands)
- Produces virgin hot mix
- Recycle millings
- Easy to operate, quick attachment
- Load bags, heat 8 minutes & dump
- Fully mobile
- Year-round hot mix
- Military, airports, roadway, parking lots & driveways
- Easy to handle 50-pound meltible bags

**BagHotMix** is sold in convenient 50 Lb, meltable bags in 3 different mix designs. Each mix design combines a propriety blend of properly sized aggregates and pelletized asphalt.



Asphalt Pellets

- Meltible 50 Lb Bags
- Use year round
- Shelf Life 5 years +
- BagHotMix-RAP blends Recycled Asphalt Pavement and pelletized asphalt and is designed as a cost effective hot mix source for most repair applications.
- **BagHotMix-DOT** is a North Carolina DOT approved hot mix designed for high quality, long lasting repairs whenever a DOT spec material is required.
- **BagHotMix-Airfield** is a P-401 approved airfield hot mix, designed specifically for airport runways and is suitable for commercial and military airport applications.

Order Call: 1-518-218-7676 1-888-999-2660 Worldwide Shipping Available









## SkidPatcher-10A Asphalt Plant & Recycler – Basic Operator Instructions

- 1.) Place desired number of BagHotMix, 50 pound bags into the mixer. Or you may use RAP materials.
- 2.) The mixer will process up to 8 bags per load. A bag will cover 1 sq ft at 4 inches deep.
- 3.) Swing the burner into the run position. The burner will be pointing into the mixer and will only operate in the run position.
- 4.) Start the mixer rotation in the counterclockwise direction as viewed from the skid steer.
- 5.) Level the mixer toward horizontal axis as much as possible without losing mix from the mixer. The Tilt Indicator will provide guidance. For a full 8 bag load, the mixer will be tilted upward.
- 6.) When all personnel are clear from the mixer, turn the burner ON (see Mixer and Burner Operation) noting time.
- 7.) Run the burner and mixer for the allotted time to bring the mix to about 340F. For 8 bags this will be about 8 minutes. For 2 bags this will be about 2 minutes, with adjustments made for ambient temperatures and moisture content.
- 8.) When finished, turn the burner OFF with the master switch in the cab.
- 9.) Move the burner into load/unload position, taking care not to touch hot surfaces. Dump the mix at the desired location.