Recycle Old Pavement • Create New Hot Mix Asphalt • On Demand & On the Spot



See the RENOVA in action. Go to www.renovaindustries.com

## RENOVA - Asphalt Pavement Recycler (PATENT PENDING)

## **Make Permanent Repairs More Economically.** Eliminate Waste. Work Even in the Winter.

The **RENOVA** is a self-contained, easy to operate, versatile, mobile machine that produces hot mix asphalt on site from reclaimed asphalt pavement extracted directly from the repair area itself or your stockpiled millings. The **RENOVA** accepts large chunks of old pavement. Eliminate costly hot mix from the asphalt plant. The **RENOVA** process includes the addition of a proprietary rejuvenant which improves the performance of the entire repaired area. The **RENOVA** is appropriate for patching potholes, utility cuts and other small asphalt repairs year round regardless of the outside temperature.

- The RENOVA can produce up to one ton of recycled hot mix asphalt per cycle in about 10 minutes or about 5 tons per hour.
- A premium quality hot asphalt paving mix, better than new, is produced by the **RENOVA** with the addition of our proprietary "eco-friendly" rejuvenant made of asphalt cement modified with crumb rubber, creating a permanent repair and eliminating the expense of repeated work.
- Less expensive than conventional asphalt paving from the local asphalt plant or any other product currently on the market, the **RENOVA** can produce a more durable, longer-lasting, superior quality asphalt material at the repair site in the exact quantity needed.
- Purchase or Rental Option Available.

## **SPECIAL FEATURES**

- Self-Contained Unit Mounted on an 18 Foot Dual-Axle Frame Pull Trailer with Steel Flooring.
- Specially designed hardened steel heating drum to provide maximum heat and mixing while preventing product from burning or scorching.
- 1,400,000 BTU Burner.
- Kohler 26 HP Diesel Engine with Generator.
- 100 Gallon Diesel Fuel Tank.
- Burner, Load Shoot & Drum on Dual Hydraulic Tilt Lifts.
- Dust & Heat Flow Stack.
- 100% Hydraulic.
- Electrical outlets (120V) to run accessory equipment.
- Equipment and Product Made in USA.