

Is your Raised Reflective Pavement Marker Activity Safe?

Are you playing with Fire?

The major issue involved in current RRPM placement practice, is the danger of using highly volatile fuels for heating flammable materials. Have you witnessed the results of operator error and system failures? You may be gambling with plant loss and consequential liabilities. Also there is the risk of serious burns to staff from unprotected hot surfaces, material spillage and associated traffic hazards. **A recipe for disaster unless these dangers are minimized, or eliminated entirely.**

Simple Solution

Kadcam Equipment has been involved for a number of years with the production and supply of equipment for this facet of the Roadmarking industry. Close observation of the processes needed from replacing non-performing individual RRPM's, through to multiple RRPM installations on new road surfaces, has enabled Kadcam to evolve and offer a complete RRPM placement system.

Safe

Designed to minimize risks while promoting efficiencies, the **Kadcam** System can be tailored to your individual requirements. The central feature of the **Kadcam** system is the oil jacketed, electrically heated, fully insulated Adhesive melt pot. This has eliminated the proven risks of fire and explosion due to flameouts and over heating.

Efficient

The advanced design of the Kadcam Melt-pot allows you to choose from a variety of primary power sources, to match operating requirements. This can vary from overnight heat storage using Mains Electricity, (making the unit ready to use at first light), through to inverter power supply for less demanding tasks. Alternatively the Dual Zone Heating can be powered by Generator to provide a continuous supply of Adhesive on the larger projects.

Integrated

To compliment this proven technology, Kadcam Equipment is able to offer an electrically heated application Hose and Gun. The prime feature being the large bore hose, which reduces the need for high operating pressures while reducing the problems of hose blockages associated with small-bore hoses. For optimum performance this Hose and Gun is equipped with independent temperature control for both the hose and the gun.

Versatile

Kadcam Equipment is able to provide RRPM Adhesive Systems from the simple push-along trolley, to ride on systems utilizing the proven performance of the versatile "**Kadcam Cub**", up to fully equipped, dedicated vehicles capable of operating independently over large areas.

Cost Effective

To optimize your whole operation, Kadcam can supply the Zehntner ZRP 6030 R Retroreflectometer. Use this invaluable tool to quickly evaluate performance of installed RRPM's and eliminate costly removal for laboratory assessment. Eliminate time and labour wasted involved in destructive testing.

