FLOCON ENGINEERING P/L



AUTOMATED VEHICLE ON ROAD EDGE MAINTENANCE UNIT

Designed for laying road shoulders of up to 500mm wide



Facilities as Follows;

The unit will sweep the 500mm area to be laid, spray emulsion onto the swept area and lay the hot mix/cold mix onto the prepared surface, all in one pass.
It is also possible to do the each task individually.
Material can spread to a width off up to 500mm.
Automatically controlled. The edge unit is loaded automatically via a height sensor operating the main body conveyor to load the EMU from the side conveyor.
Spreading width & depth are adjustable.

•Pressure adjustable air cylinder, forcing the EMU onto the road surface.

•A guide pole is located at the front of the vehicle & is adjustable.

•Repairing of road shoulders using gravel or crushed rock is obtainable.

•Hand or PTO operated hydraulic operated crane system is supplied to store the edge unit on the rear of the unit.

(14,000 kg and above GVM Cab Chassis only)



















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Our qualified service or spare parts technicians can help

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