



FLO-PATCHER, AGGREGATE & SPRAY SEAL UNIT IN ONE

Designed for pot hole patching using high velocity air, spraying emulsion & spreading aggregates simultaneously in one pass or in separate operations

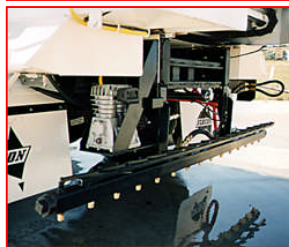


Pot Hole Patching Facilities as Follows;

- Cleaning of the area to be repaired via high volume air.
- Supply a complete even emulsion seal into the area to be repaired using high velocity air.
- Supply a mixture of emulsion & aggregate using high velocity air. The mixture is fed directly into the area to be repaired, compaction is achieved through the high air velocity.
- Applying a coat of clean aggregate to the finished area.
- High velocity air blower hydraulically driven.
- Rear boom reach of 4,000mm with a reach radius of 250 degrees.
- Hydraulic or electric height adjustable rear boom.
- User friendly finger tip control panel.
- Auxiliary engine, automatic transmission or live drive engine power take off's.
- Air & water emulsion pressure vessel storage vessels.

Aggregate Spreader & Emulsion Spray Bar Facilities as Follows;

- 2,400mm cabin controlled or from the rear of the body.
- 2400mm spreading width available.
- 4 off 600mm wide doors or more available.
- 150mm spacing 15 nozzle spray bar, used with aggregates independent manual operation or cabin electric/air independent controlled nozzles.
- Calibrated spray bar rates up to 2.0 litres per m2.
- Refer to the Aggregate & Emulsion Spray Seal Unit for more specifications.



Need service or spare parts on your existing Flocon products?

Our qualified service or spare parts technicians can help

Phone: (03) 9703 2891



Contact Flocon for more information
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Victoria, New South Wales, Queensland, South Australia, Western Australia & Tasmania

Product Information