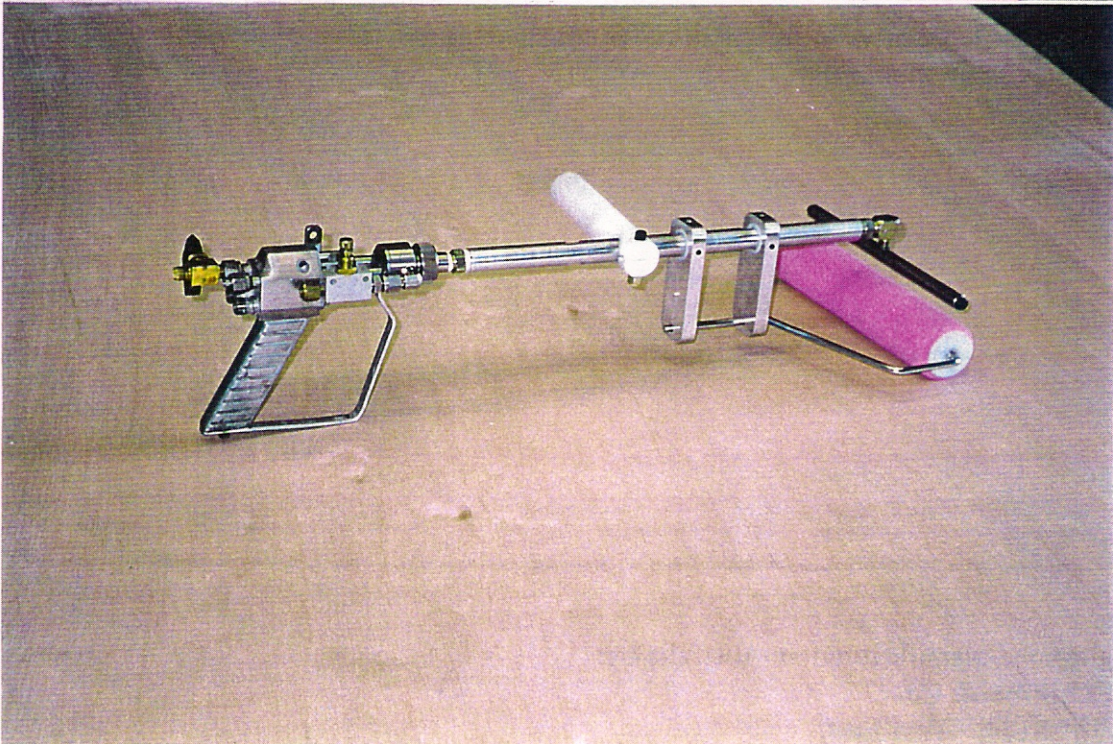


ROBINSON

RESIN ROLLER ATTACHMENT



CLEAN EFFICIENT RESIN ROLLER

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The Robinson External Resin Roller Attachment is designed to screw onto any Robinson internal mix unit using a Catalyst Slave Pump System to dispense catalysed resin. Resin is pumped through a perforated T-bar applicator onto a roller which then rapidly spreads the resin evenly onto the work surface. Flushing is achieved by the normal method or by having a air purge and solvent flush to thoroughly clean the roller attachment of all resin/solvents.

BENEFITS.

1. **Pollution.** The Resin Roller Attachment is a non-spray method of applying resins minimizing fumes to a extremely low level.
2. **Labour Saving.** Applying catalysed resin directly onto work surface saves time by avoiding hand mixing and hand application.
3. **Material Savings.** By applying resin directly with the resin roller, the correct metered and catalysed amount is applied thus avoiding wastage. The low cost covers are replaced easily, quickly and can be cleaned and reused or disposed of.
4. **Environmental comfort.** The resin roller is a passive non-spray applicator of accurately metered catalysed resins directly onto the work surface resulting in minimum fumes and pollution thereby giving a clean and safe environment to work in.
5. **Options.** Fixed or variable length roller attachments and range of roller cover widths. Air purge as optional extra.

Agent.	Price

Designed and manufactured in Australia by:

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