

Bulletin

DG 132 / DG 133 2- OR 3- COMPONENT DOSING, MIXING AND CASTING MACHINE

The **DG 132 / DG 133** is the latest machine from Polytec EMC and is now available from **Era Polymers**.



This 2- or 3- Component Dosing, Mixing and Casting machine, is the perfect solution for small to midsize production capacities.

The **DG 132 / DG 133** has a standardised machine configuration for all 2- or 3- component reactive systems like TDI/MDI/Mboca. Its colour dosing & vacuum unit characterise this machine as a flexible production machine and its completely heated component lines, allow for temperatures up to 150°C. The machine also includes an optional 3rd component module which can be easily connected. With an output of 100 - 6000g/min and a tank size of 34 - 100L, the **DG 132 / DG 133** provides efficiency and quality over others.

Options

- Colour Dosing
- Degassing
- Service Modem
- Additional Component module
- Volumetric Mass Flow Control
- Automatic Refilling



Colour Dosing and Vacuum Unit



2- Component dyn. Mixing head with 2 colours

Features

- Has an output of 100 6000g/min
- Tank size of 34 100 Litres
- Temperature up to 150°C
- Power Consumption of 20kW
- Air supply reaching 6 bar





Siemens Touch Panel

Exchangeable Component Module

For further information please contact our Machine Specialist, Hugh Fraser on +61 (0)2 9666 3788 or hugh@erapol.com.au

www.erapol.com.au

July 2011



Era Polymers Pty Ltd ABN 14 003 055 936

25-27 Green Street Banksmeadow NSW 2019, Australia P +61 2 9666 3788 F +61 2 9666 4805 E erapol@erapol.com.au www.erapol.com.au