

## **Technical BULLETIN**







## **GAMA G-50H - Hydraulic Proportioning Unit**

**Excellence in Polyurethane Chemistry** 

## THE MOST POWERFUL HYDRAULIC PROPORTIONING UNIT ON THE MARKET FOR POLYUREA & POLYURETHANE FOAM SPRAY APPLICATIONS

**Era Polymers** are now the exclusive agents for machine specialists **GAMA** in Australia & New Zealand; supplying the full range of **GAMA** Spray equipment and spare parts.

The **GAMA G-50H** was the machine selected for the Polyurea application of the **Maracana Stadium in Brazil** for the **Football World Cup and Rio Olympic Games** due to the high quantity of m2 to be sprayed in a tight timeframe.

The **GAMA G-50H** is capable of achieving:

- A maximum output of 26kg/min at 110 bar (Polyurethane Foam Spray)
- 12kg/min at 240 bar (Polyurea)

Without changing pumps!

It comes with the new monobloc pumps as standard which incorporates a revoluntionary Anti-Leak System. (International Patent Pending)

The **GAMA G-50H** has a simple USB system in order to record working day parameters such as product consumption, pressures, temperatures, working times, ratios etc. This enables the user to analyse the success of a job simply by downloading the information using the **GAMA** Logger software on any personal computer.





## www.erapol.com.au

Sydney · Adelaide · Brisbane · Melbourne · New Zealand · Singapore · Malaysia · United Kingdom · USA · South Africa