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DATA SHEET

TYPICAL APPLICATIONS

MULTI COMPONENT BATCH WORK

PROFILE Adhesive Application

PROFILE SEALANT APPLICATION

GASKET FORMING

PRECISION APPLICATION OF

- Polyurethane
- Epoxy
- Silicone
- Methacrylate
- Grease
- Polysulphide
- Solder paste

THE XY SYSTEM-FULLY PROGRAMMABLE MULTI-AXIS PRODUCTION FACILITY

The technically advanced 2 or 3 axis XY System range from Meter Mix® Systems has been specifically designed and developed for the automatic and precise application of both single and two-part resin materials

The many advantages of automatic application include:

- Accurate placement of material
- Consistent application of material
- Consistent production timings

All these features ensure lower production costs by eliminating wastage and reducing scrap or rework of components normally **X axis:** Stepper motor driven fully encased linear cylinder

Y axis: Stepper motor driven fully encased linear cylinder

Z axis: Optional fixed stroke pneumatic cylinder or stepper motor driven fully encased linear cylinder

Traverse speed: Typically up to 100mm per second

Positional accuracy: +/- 0.1mm

Programming facility: PC protocol with CAD co-ordinate acceptance

Software: Windows based 'Motion-Perfect'

Services: Single phase 240 volt + compressed air



XY System 450

STANDARD AVAILABLE OPTIONS

- Multi-programme selection switch
- Light guard operator access protection
- 3. Twin push button start
- Automated production line interface

The XY SYSTEM can be interfaced to operate with any single part or two-part dispensing machine from the Meter Mix® range.

Please contact our Technical Sales Department for advice and assistance

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