

Specifically developed to meet the increasing demand to dispense small discrete volumes of homogeneously mixed two-part materials at a controllable flow rate, the PAR2-E incorporates mechanically linked positive displacement metering pumps to provide precise dispensing of shot sizes ranging from 0.04 ml to 8.0 ml .

The PAR2-E is available as a free standing electrically driven bench top machine with foot pedal actuation.

Alternatively it's lightweight construction allows it to be mounted directly onto an articulated robot or the Meter Mix XY System Cartesian robot for point of application dispensing.


An extensive range of metering pump sizes and low volume disposable static mixing nozzles ensures that the PAR2-E can be tailored to suit most application requirements handling material mix ratios from 1:1 to 18:1.

Metering Pumps: Single acting positive rod displacement.

Ratio Range: Fixed ratios available from 1:1 to 18:1
Shot size: See example chart below
Cycle rate: Up to 40 per minute
Mixing: Disposable low volume static mixer
Reservoir Capacity: Various options available from 0.5 litre reservoirs to 20 litre bulk transfer systems

Controls: Machine on/off, emergency stop + reset..
Programmable dispense volume and flow rate using standard pc protocol via on-board programming connection

Services: Single phase 220/240 volt

EXAMPLE: Typical dispense volume range according to mix ratio
Please note that the PAR2 can accommodate mix ratios from 1:1 to 18:1 and the table below is an illustration only

| Metering <br> Pump <br> Range | 1:1 <br> Mix Ratio |  | $2: 1$ <br> Mix Ratio |  | $5: 1$ <br> Mix Ratio |  | 10:1 <br> Mix Ratio |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Minimum Volume | Maximum Volume | Minimum Volume | Maximum Volume | Minimum Volume | Maximum Volume | Minimum Volume | Maximum Volume |
| - Micro | 0.04ml | 0.4 ml | 0.06ml | 0.6ml | 0.13 ml | 1.26 ml | 0.24 ml | 2.33 ml |
| Midi | 0.48 ml | 4.7 ml | 0.36 ml | 3.52 ml | 0.29 ml | 2.82 ml |  |  |
| Maxi | 0.8 ml | 7.9 ml | 0.6ml | 5.97 ml | 0.48 ml | 4.7 ml | 0.44 ml | 4.37 ml |

## Meter Mix® Systems Ltd

Brindley Close
Rushden Business Park

## Rushden

## Northants

## NN10 6EN

Tel: 01933354500
Fax: 01933354500
Email: sales@metermix.co.uk

