

## M8 PERISTALTIC PUMP

### inoMAT M8, 110 V

The time-saving machine among pumps

Peristaltic, the feeding technology of the future: the inoMAT M8 is the result of extensive research and development work – and a pump that sets the standard in a whole range of areas.

The smooth new feeding technique ensures that the pressure in the tubes is kept to a minimum, so that the material being conveyed is not compressed or squeezed. Compared with conventional spiral pumps, wear and tear costs can be as much as 40% lower. The inoMAT M8 is also extremely versatile, and offers a manageable, site-friendly size and superior cost-effectiveness with regard to your performance data and operating expenditures.

### Less time, more money

It can save you a lot of time too: because it is so light - just 28 kg - the inoMAT M8 can be transported quickly and easily. Its continuously variable pressure regulator also helps you speed up your work, as do its easily accessible operator controls. And a final plus in terms of time-saving: the inoMAT M8 is really easy to clean and maintain.

### One for almost all – the new form of flexibility

What really gives the inoMAT M8 its unbeatable advantage is its unique flexibility: its material-friendly feeding technique means that it's suitable for almost any material. From low viscosity materials like paints to high viscosity coating materials like plaster and bitumen. All materials can be processed with the same machine applying exactly the same feeding technique.

Pressure and quantity can be adjusted mechanically.

\* Maximum distance is dependant on material being pumped. Maximum output, maximum pressure and maximum distance cannot be achieved simultaneously.



- **Motor performance:**  
**110 V / 550 W**
- **Vacuum: 0,95 bar**
- **Pressure: 0-15 bar**
- **Feed capacity:**  
**Variable up to 8 lpm**
- **Weight: approx. 28 kg**
- **Feed range paste**  
**up to 30 meters\***
- **Feed range fluid**  
**up to 50 meters\***

**Lawn Road Industrial Estate,  
Carlton in Lindrick,  
Worksop, Nott's, S81 9LB.  
England. UK.**

**TEL: +44 (0) 1909 730861  
FAX: +44 (0) 1909 733584**

**[www.markham-sheffield.co.uk](http://www.markham-sheffield.co.uk)**