

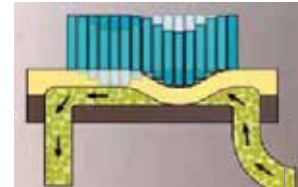


This material-friendly method of delivery allows for the application of specialist ultra fine plasters, including StoSilent acoustic spray plasters. The delivery method is less demanding on the pump itself, minimising wear and tear costs by up to 40% when compared to conventional pump technologies.

Lightweight, small and portable, the Inomat M8 is ideal for low viscosity materials like paint, all the way through to high viscosity materials, such as renders.

Peristaltics, the feeding technology of the future: The Inomat M8 is the result of extensive research and development work - a pump that sets the standard in a wide range of areas.

The patented peristaltic method "walks", rather than blows, the material, allowing for the pumping of specialist materials, including StoSilent Acoustic Spray Plaster.



M8 Features and benefits

- 110V - ideal for site use
- Compact, lightweight and portable; can be used easily by one person
- Lightweight hose
- Variable speed and remote control on/off switch
- Continuously variable pressure regulator
- Can be combined with bulk containers (vats)
- Easy to clean and maintain
- Few wearing parts
- For use with pasty and liquid products
- Pressure and quantity can be adjusted manually
- Pumps pasty material up to 30m and paint up to 100m horizontally

The smooth, new feeding technique ensures that the pressure on the hose is kept to a minimum, so the material being conveyed is not pressed or squeezed.

This "gentle" application method is what gives the Inomat M8 its truly unique advantage. It can handle almost all materials equally well, ensuring not only a superior quality of finish, but also far superior flexibility of use.

Technical data:	
Weight:	28
Vacuum:	0.95 bar
Output:	0-8 l/min
Motor:	110V or 220V, 550W
Pumping distance:	Paste material: 30m
	Liquid material: 100m



In addition to other factors, the operating pressure and pumping distance depend on the mortar speed, material quality, consistency, maximum grain and the nominal width of the pump outlet.



Tel: 01494 715472
Email: sales@ces-hire.com

Follow us  twitter.com/CES_Hire
 www.facebook.com/CESHireWycombe

CES HIRE Limited Unit F Lincoln Road Cressex Business Park High Wycombe Bucks HP12 3RH

Visit our website for special offers and other products - www.ces-hire.com