inoBEAM M8



The handy 230 V peristaltic delivery pump for liquid and paste-like materials

Benefits at a glance

- Lightweight, small and handy
- For liquid and paste-like materials
- Extremely efficient peristaltic pump technology
- Simple operation
- Very fast cleaning and maintenance
- Continuously variable quantity control
- Suitable for dry running
- Detachable plastic material hopper
- Forward and reverse running
- Can be combined with large containers (drum)



The **inoBEAM M8** delivery pump handles materials based on the "walk principle". A flexible rubber disc pushes the material to be conveyed through the pump housing and into the material hose.

This delivers a considerable benefit: less frictional heat is generated and the material is conveyed very efficiently. The very fast cleaning and simple maintenance processes keep operating costs low and save time.

Areas of application

Liquid and paste-like materials, paints, plasters, fillers and reinforcing compounds, bitumen and much more (see table on page 8)

Technical data

Max. operating

pressure 15 bar

Operating voltage 230 V / 16 A / 50 Hz

Motor rating 0.55 kW Delivery rate 0 - 8 I/min Delivery range Up to 30 m* Delivery height Up to 20 m*

Material hopper 30 I

Dimensions

600 x 230 x 750mm

(LxWxH)

Weight approx. 28 kg



Basic module Item no. 10000080-008

Scope of delivery inoBEAM M8:

- Rack made from stainless steel
- Plastic material hopper
- Gear motor
- Peristaltic pump unit
- Electrical control system with 3 m connecting cable
- Operating instructions

inoBEAM M8 Plaster Set

Item no. 10040770

Scope of delivery As with the basic module (item no. 10000080-008)

- 10 m combination material hose with a diameter of 1"
- Spray pipe with nozzles (4, 5, 6, 8, 10, 13 mm)
- Remote control cable, 16 m
- Cover for material hopper

inoBEAM M8 Bitumen Set

Item no. 10042326

Scope of delivery

As with the basic module (item no. 10000080-008)

- 10 m combination material hose with a diameter of 1"
- Angled spray head with GEKA coupling incl. 8 mm nozzle
- Remote control cable, 16 m
- Cover for material hopper

^{*} Depending on the material consistency