



BMP 433-2 VP

Injection pump Inox

BMP 433-2 rack version



**Integrated
valve trigger**

Injection pump
for:

- **PUR resins**
- **bi-component PUR**
- **bi-component EP**
- **Acrylic resins**
- **Silicates**

BMP433-2 is a high quality pneumatic piston pump, usable as injection or spray unit.

Due to the special design this unit is highly recommended for frequent material changes or for use with smaller quantities, for example bi-component resins.

The intake valve is placed directly beneath the material hopper. This saves material, cleaning agent and time.

All material leading parts are made of high quality stainless steel RS (rust and acid resistant). On behalf of the integrated valve trigger the valve can be opened without using any tools, in case the valve is blocked after use.

Suitable for all common pre-mixed resins, silicates, paints, lacquers etc.

BMP 433-2 VP

HP injection pump



Suitable for:

- Epoxy
- PUR
- 1- or 2 component
- Acrylics
- Bi-components
- Enamels
- Fillers



Technical data	
Max. free flow capacity	4,2 ltr / min
Approx. air consumption 30 double strokes/min and 8 bar (air intake pressure)	approx. 240 ltr/min
Transmission:	33:1
Max. working pressure:	264 bar
Capacity per double stroke	27 ccm
Max. air intake pressure	8 bar
Weight	approx. 20 kg

Recommended accessories:



Injection packers
low or high pressure



Protection foil
solvent resistant



HP hoses for
Airless / Aircombi



Nozzle cleaner



HP injection sets
rigid or flexible

Manufacturer

b & m GmbH
Ziegelmüllerstr. 6
D – 88094 Oberteuringen
Tel. +49-7546-923120
Fax +49-7546-9231230
www.bm-GmbH.com
info@bm-GmbH.com

Sales/ Service:

Permotech Concrete Solutions
18, Divya Darshan, Mount Mary Steps,
Bandra (W), Mumbai - 400050.
Tel : (022)26510146
Fax : (022) 26441630
Email :yogesh@permotech.in