### b&m GmbH

Material und Technik Ziegelmüllerstr. 6 D-88094 Oberteuringen Tel. +49-7546-923120 / Fax +49-7546-

9231230

mail: info@bm-gmbh.com www.bm-GmbH.com



# Injection pump BMP 433 VP



Injecting - transferring - filling

#### b&m GmbH

Material und Technik Ziegelmüllerstr. 6 D-88094 Oberteuringen Tel.+49-7546-923120 Fax \*49-7546-9231230 eMail info@bm-gmbh.com www.bm-GmbH.com

## **Injection pump BMP 433 VP**

Air driven pneumatic piston pump for use with 1- or 2-component, premixed resins or silicates. Simple to operate, easy to transport. Working pressure steplessly pre-adjustable.

BMP 433 VP is a pneumatic driven high pressure piston pump with a working pressure up to 264 bar. Transmision o fair motor is 33:1. Required injection pressure can be pre-adjusted precisely. When reaching the adjusted pressure the pump stops working. On the equipment are 2 different manometers to control the pressure. It is very easy to transport because weight is 14 kg including the material hopper with 6 ltr. BMP 433VP has a pressure release combination with which over pressure can be released also if the system is blocked. With this pressure release set flushing of the pump for cleaning after use is very easy and quick. Of course the BMP 433 can also be used as paint spray equipment by changing accessories.

Technical data	<b>BMP 433 VP</b>	Optional accessories
Transmission	33:1	<ul> <li>HP hose dia-7,5 mtr</li> </ul>
Max. free flow rate/min:	4,2 ltr.	HP spray gun
Flow rate /double stroke	27 ccm	HP injection gun
Max. working pressure	264 bar	<ul> <li>Injection lance rigid</li> </ul>
Total weight:	14 kg	<ul> <li>Injection lance flexible</li> </ul>
Noise level:	80dB (A)	<ul> <li>HP ball tap stainless</li> </ul>
Max. air intake pressure	8 bar	<ul> <li>HP filter stainless steel</li> </ul>
Material outlet fitting:	NPS 1/4"	<ul> <li>Manual lift trolley</li> </ul>
Steel quality	Stainless steel	• Reversible tips for airless
		and fine spray
Order code:	BM80V24	<ul> <li>Direct suction tube</li> </ul>

#### Sales & Service

Permatech Concrete Solutions 18, Divya Darshan, Mount Mary Steps.

04/2004 - Subject of technical change without notice

Bandra (W), Mumbai - 400050.

Tel: (022)26510146 Fax: (022) 26441630

Email:yogesh@permatech.in