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 6552 VP



Injecting - filling - conveying

b&m GmbH

Material und Technik Ziegelmüllerstr. 6 D-88094 Oberteuringen Tel. +49-7546-923120/Fax +49-75469231230 eMail info@bm-gmbh.com www.bm-GmbH.com



Injection pump BMP 6552 VP

Air driven piston pump for the professional application iwth 1 or 2-component injection resins under highest injection pressure. Very easy to operate and to transport. Injection pressure is steplessly adjustable.

Die BMP 6552 VP is a compressed air driven injection pump with working pressure up to 416 bar. Transmission of air motor is 52:1, preadjustment of required pressure possible without problems. The pump stops after reaching the required working pressure. Additional the working pressure can be controlled on behalf of 2 separate manometers. Due to the low weight of approx. 34 kg (including the trolley and hopper) this pump is very mobile and easy to transport on building sites.

With the pressure relief system the working pressure can be released even if the material hose and lance are clogged. With suitable accessories this pump can also be used as professional Airless spray equipment.

Technical data	BMP 6552 VP	Optional accessories
Pressure ratio:	52:1	 HP - hose DN5-7,5mtr
Max. capacity/min:	6,5 ltr.	 HP – spray guns
Capacity / double stroke	40 ccm	Injection gun
Max. working pressure	416 bar	 Injection lance rigid
Total weight:	34 kg	 Injection lance flexible
Noise level:	80dB (A)	 HP ball tap
Max. air intake pressure	8 bar	 High pressure filter
Material fitting	NPS 1/4"	• Trolley
Material quality:	Stainless steel	 Choice of spray nozzles
		 Direct suction
		 Hopper 6 l