Sprayboy P 12 worm pump



Mörtelmaschinen

Sprayboy - mixes, pumps and sprays



Frame filling — not a problem with the Sprayboy. And you can switch it on and off with the convenient remote control.



The Sprayboy injecting mortar into the holes.



The topic of fire protection is becoming increasingly important. Here, a distribution shaft is being filled.

Refurbishers with small crews should definitely take a closer look at the Sprayboy. It is small, light, versatile and extremely good value for money.

It is hard to believe that three functions can be combined in such a compact machine. It can mix, pump or spray — and changing between functions just requires the flip of a switch.

The Sprayboy really does have everything you need to help you complete small jobs quickly and profitably.

Large machines with masses of power and countless functions are not always the ideal solution. Often a small pump like the Sprayboy is guite sufficient.

Example of filling frames -

Here, the mixing quality and manageability are particularly important. The Sprayboy masters these both perfectly. And a special frame filling hose is used to fill the cavities between the wall and frame.

Example of injecting and setting

anchors – Anchor elements are used to stabilise walls, ceilings, tunnels, etc. Here, you can use the Sprayboy to perfectly fill the drill holes and fix the anchors. This can be done with or without using pressure.

Example of fire protection mortar -

When cable fire breaks or pipe shafts are being sealed, speed is of the essence, as fire protection mortar sets within a very short space of time.

The Sprayboy mixes the fire protection mortar to the optimum quality. Then you pump it through a flexible hose into the openings and fill the cavities. We also recommend the frame filling hose or frame filling device for this application.

These are, of course, only three of the many different ways of using the Sprayboy. It's best to remember the following simple formula: **small job + pumpable mortar = Sprayboy**.

Technical data

Pump type	D5 short
Delivery output*	6 and 12 I/ min
Delivery pressure	25 bar
Delivery reach*	30 m
Delivery height*	15 m
Engine	1.4 kW at 94 rpm /
	1,8 kW at 188 rpm
Mixer drum	50
Maximum particle s	ize 4 mm
Weight	125 kg
Filling height	939 mm
LxWxH	714 x 696 x 1.437 mm

* Data depends on pump type, material and equipment.

Putzmeister Mörtelmaschinen GmbH

Max-Eyth-Straße $10 \cdot 72631$ Aichtal \cdot Germany Tel. +49 71 27 599-0 \cdot Fax +49 71 27 599-743 www.pmmortar.com \cdot mm@putzmeister.de

