Worm pump "Sprayboy®"



Sprayboy® Mix, pump, bond

and spray - with

just one machine.

Sprayboy[®] can be used wherever conditions are cramped and a small, versatile and multi-functional pump is needed. Or where to employ a large machine would be too awkward or too costly.

Sprayboy® is ideal for use on door frames, fire protection, concrete renovation, heat insulation composite systems - and much more.



Sprayboy[®] – mixes, pumps, bonds and sprays



Backfilling of door frames – no problem with the Sprayboy[®]. Equipped with remote control for easy operation.

ABC

General

In particular, renovators, small teams of plasters and painters should take a closer look at the Sprayboy[®]. Compact, incredibly versatile and cost-favourable. Just one device for mixing, pumping and spraying at the turn of one switch. The Sprayboy[®] has simply all the essentials for minor applications.



Our adhesives gun and the Sprayboy[®] make easy work of processing adhesive mortar for heat insulation composite systems.



The issue of "fire protection" is becoming increasingly more important. Here distribution shafts are being sealed off.

Your Putzmeister Partner



3

4

Handling and operating

The big heavy-duty machines are not always the best solution. Now and then, a small, low-weight and more manoeuvrable pump, like the Sprayboy®, does the job just as well.

Example: backfilling door frames –

A job which depends a lot on the quality of the mix and handling. The Sprayboy[®] mixes and pumps the frame mortar; then with the backfilling hose (Part. no. 408 373) you can easily backfill the cavity between the wall and the frame.

Example: bonding mortar for heat

insulation composite systems – Another area of application for the Sprayboy[®]. Used together with the new bonding gun (Part. no. 408 422) material can be applied beautifully smooth and even. After bonding the boards, replace the adhesives gun with a fine plaster spray gun connect a small compressor and spray on the reinforcing mortar. Sprayboy® also makes short work of the finishing coat (using 300 to 800 I/ min air compressor).

Example: fire protection mortar -

Cable seals or pipe shafts in buildings must be sealed off with fire protection mortar.

As the material sets quickly, speedy work is essential! Sprayboy[®] first mixes and then pumps the mortar through a flexible hose to fill in cavities. We recommend using the backfilling hose (Part. no. 408 373) or the door frame filling unit (Part. no. 405 839).

That's just to give you a few ideas on the many applications Sprayboy[®] can deal with. Best of all, simply remember the formula: small job + pumpable mortar = Sprayboy[®].

Technical data

Pump type	D5 short
Delivery output	6 and 12 l/ min
Delivery pressure	e 25 bar
Delivery reach	30 m
Delivery height	15 m
Motor 4	00 V/ 50 Hz, 16 A
Contents of container 50 I	
Grain size	4 mm
Weight	125 kg
Fill height	939 mm
Dimensions (L x W x H) 714 x 696 x 1,437 mm	

Part. no.

111 469.010

- Mixer pumps, worm and piston pumps for plaster and mortar
- Conveyors for floor-screed
- Professional high-pressure cleaners

