







Pumping Spraying Injecting **Plastering**

B100

The pump that will surprise you

B100

Building Renovating Paving Reinforcing

















Technical data

Hydraulic	power-pack
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B100

by the power-pack









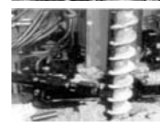
Its small size facilitates positioning under mixers

One pump with many uses

To pump concrete, traditional or special mortars fibre-reinforced mortars, self-levelling floor screeds and cellular concrete. You can spray plaster and concrete.

You can inject cement or special mixes, micro-









You can't do without it

Innovative

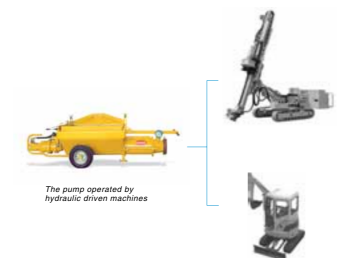
Made by Bunker, the world's smallest concrete pump with rotor-stator system. All hydraulic drive with gradual output and pressure control

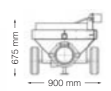
The unique alternative to much more expensive and difficult to manoeuvre machines.

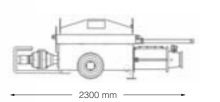
With the B100, you can pump mortar and concrete with aggregates up to 25 mm, you can spray plaster and concrete, inject micro-piles and ties.

The B100's defining feature is the innovative separation of the power pack and pump.

Flexible hoses with quick couplings connect the power pack and the pump. The feature enables the pump to be powered remotely even from long distances.







Versatile

This practical configuration makes the B100 both compact and light, facilitating transport and positioning in difficult to access building sites, town centers, slopes, etc.

Should you already possess an adequate source of hydraulic power such as an excavator with hydraulic power takeoff, then the pump may be driven from that source thus saving on the cost of the power pack.

... a great advantage!

The hydraulic power-pack is a true power unit. With its 18.5 kW and 60 litres oil output, it can safely operate not only the B100, but some hydraulic tools as well: drills, augers, and saws. ... Truly revolutionary!

B100 with mixer ideal for piling works.

The B100 with mixer is recommended where batched mixes are required as is the case with piling works where a batched mix of mortar or concrete is needed for each set of micro-piles.







schedule work and maintenance. easy monitoring.





controlled by a handy lever.



Fuel tank capacity is sufficient for an entire work shift.

The Diesel engine.

The hydraulic power-pack is driven by a new Lombardini engine. It is powerful, ecologically friendly unit with low fuel consumption and very low noise. As a result, the B100 is able to operate close to hospitals, schools and residential districts.

How does it work?

The B100 is a simply designed, volumetric pump

The key components are an eccentric steel alloy rotor that has a single thread and a highly abrasion resistant rubber stator that has a double thread. As the rotor turns inside the stator, the meshing geometry of the two components creates sealed chambers on both inlet and outlet sides.

Rotation of the rotor opens and closes the chambers alternatively and gradually.

In this way, the material is continuously transported. Output is in proportion to rotation speed.



Conformity to safety regulations







Easy to manoeuvre guard locking devices prevent opening of the protective grids of the hopper and mixer. If opened, they stop the rotation of the screw feeder or mixer paddles.



The screw pump may be readily operated in either forward or reverse, thus enabling the hoses to empty in case of clogging.



Pumping output control.

Gradual output control ensures precision injecting and plastering avoiding waste of material.



Mixer speed control.

Paddle speed on the M180 mixer is adjustable to provide optimum mixing dynamics.



Pump remote control.

A handy low voltage remote control with a very long cable to start and stop the B100.



Compressor

The compressor is used for plastering and concrete spraying. There are two versions availbable: with mechanical or with hydraulic transmission.



dosing pump for set accelerator

Vibrating screen

The B100 is equipped with a vibrating screen powered by the 12V battery of the hydraulic power-pack. This powerful vibrator ensures quick and efficient screening, preventing aggregate with excessive granule size from reaching the hopper.







Pumping pressure

Pumping pressure can be accurately controlled by the pressure switch and can be verified on the pressure gauge located at the pump outlet.











Dosing pump for set accelerator

For sprayed concrete works, the B100 can be equipped with either a tank or a pump for set accelerator. The pump provides a more accurate dosing.



Foam generator gun

With the B100, you can produce cellular concrete or light concrete. All you need is the foam generator, the HP cleaner and the compressor (also used for plaster and concrete spraying.





To make the B100 even easier to manoeuvre, Bunker invented Fast 600, loading and unloading ramps for the pump and power pack.





Hoses

Steel or rubber hoses of different diameters and lengths, accessories such as the hose holder, the discharge hopper allow you to use the machine for all applications. They will optimise the performances of your B100.













Replacing the stator is easy









An innovative tool is a feature item stands out among the

it facilitates replacing a worn

stator simply and safely.

B100's accessories:



Cleaning the pump and accessories

At the end of each working day, the pump and accessories can be easily cleaned, thanks to a handy hydraulic high pressure cleaner driven by the hydraulic power-pack.

Polyurethane spray gun for concrete Steel spray gun for sprayed concrete





Hose cleaning

You can use the compressor for hoses cleaning. When the compressed air coupling is connected to the hose, the sponge ball inside the pipe is pushed by air and the residual material flows out.



The strong large diameter wheels facilitate the pump's positioning on the construction site.



The concrete pump is designed for exceptional

wear and abrasion resistance.









Accessories include a tool box containing essential spare parts.



A large, practical drain plug