

Grout mixing pump

2H98-2

Designed on the basis of solutions recognized for many years to be reliable, simple and robust. Optimized for grout pumping, micropiles, filing and patch screeding.



- Machine fully designed using reliable and known technical solutions
- Patented dust extraction system, very efficient as it is directly connected to the the mixer bin
- 245 L XXL mixer (optional), for even a higher performance level
- Perfect water system to set-up and control the water dosage in all simplicity
- Optimal weight balance on the drawber for better manoeuvrability on jobsite
- Skid version also available (on request)
- Less maintenance time with the main components freely and easily accessible





Grout mixing pump











USER SAFETY

- Dust extraction system = 95% less dust
- Low noise emission
- Very good balance, drive axle without brake
- Skid version optimzed for cranes and forklifts

USER COMFORT

- Compact machine, easy to handle with low loading height
- Sucking water pump directly connected to the mixer and the HPC
- Simple water meter system with digital display
- Integrated high pressure cleaner (HPC) in option

MANPOWER GAIN

- Hydraulic drives mixer, effortless and optimal safety
- Large volume mixer (XXL version) available in option
- Low costs of ownership. Robust machine with reliable components

TECHNICAL COMFORT

- Complete equipment to ensure perfect material mixing and pumping
- Ergonomic, full, waterproof and centralized control panel
- 2-way remote control in compliance with European Directive 2006/42/CE in option



DELIVERED BY

TECHNICAL SPECIFICATIONS	РН9В-Р
Theoritical flow rate (*)	60 L/min max. (with 2L61 pump) 100 L/min max. (with 1,5L63 pump)
Maximum grain size	6 mm
Discharge distance (**)	100 m horizontally, 40 m vertically
Engine	Liquid-cooled Kubota engine 3-cyl 14,5 kW
Mixer	Hydraulic drives
	Capacity 180 L or 245 L (XXL option)
	Loading height 0,95 m
Pumping hopper capacity	220 L
Worm pump	2L61 or 1,5L63
Safety	Automatic on opening of the mixer and feeder hopper grids
Sound level at work place	< 85 dB
Sound power	< 99 LWA
Axle	Unbrake, road approval
Weight (road version)	< 750 kg
Dimensions (road version)	3255 x 1440 x 1237 mm (L x l x h)
Dimensions (skid version)	2985 x 1515 x 1250 mm (L x l x h)
No rendering, machine without compressor	

^{*} The delivery rate is theoritical and depends on the pumping material properties and jobsite configuration.
** No-cumulative, maximum distances and depend on pumping material properties.



