The P 13 piston pump

The P 13 piston pump is a mixing, pumping and spraying machine in one with trap mixer, pump and compressor.

Its name promises excellent reliability, robust construction, durability and maximum performance. Its simplicity and ease of use have been crucial in lending it its reputation as the "true Putzmeister".

The P 13 is suitable for use anywhere in the world where high performance, a long service life and low operating costs are required. You will find it put to work on the world's most challenging construction sites.

Benefits of the P 13 at a glance

- Versatile and multifunctional
- Reliable, service-friendly and virtually wear-free
- Most powerful machine for maximum surface coverage

Versatile applications

Ideal for site mixes

- For spraying site mixes, such as lime mortar, cement mortar, lime/cement mortar and scratch coats, almost any kind of preblended dry mortar, and for shotcreting up to a grain size of 8 mm
- For pumping and pressing the following materials at up to 40 bar: liquid screed with or without aggregate, bedding mortar, filling mortar, masonry mortar, cement mortar and bentonite slurry with a grain size of up to 8 mm

5 40 bar: 40 bar) is reached, the pump stops. As soon as the pressure falls, the pump automatically restarts (ideal for injection applications).

If the customised upper pressure limit (max.

The KA 230 piston pump – extra strong and hardwearing

Many applicaters still (or again) prepare their
mixes directly on the construction site.

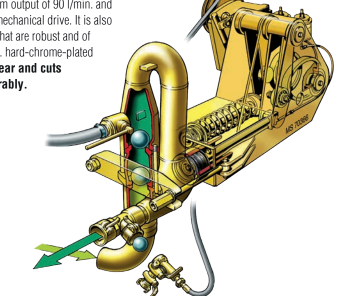
The KA 230 offers a maximum output has a tremendously strong mechan equipped with components that are particularly high-quality, e.g. hard-

offer, two are decisive:

- They are low-cost, because the sand and binder are sourced from the local region
- They can be mixed precisely according the walling (e.g. clay) and local climate conditions

Another advantage of the P 13 is that it can work efficiently with most types of sand up to 8 mm granulation (e.g. crushed sand, dune sand, washed river/sea sand, desert sand and much more...).

The KA 230 offers a maximum output of 90 l/min. and has a tremendously strong mechanical drive. It is also equipped with components that are robust and of particularly high-quality, e.g. hard-chrome-plated cylinders. This reduces wear and cuts operating costs considerably.



the true "Putzmeister" for site mixes and wet mixed mortar

The trap mixer ensures **optimum mixture quality.** The practical, large flap on the bottom of the mixer drum opens directly into the storage hopper below.

The 170-litre mixer capacity and 200-litre mortar hopper capacity enable the P 13 to mix and pump without interruption.

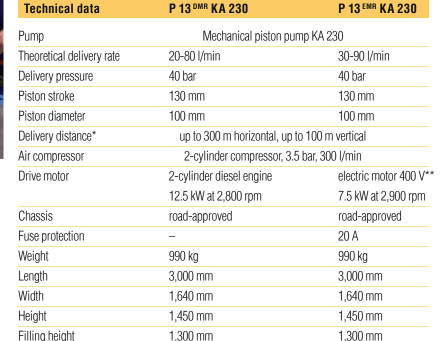


Motor, compressor and gearbox are protected by a robust bonnet. With the bonnet open, **all important areas are within easy reach**.



The **integrated pneumatic remote control** enables you to start and stop the pump directly from the spray qun.

The cleaning port in the hopper allows easy cleaning of the P 13 after it has completed its work



P 13 also available with piston pump KA 139

8 mm

M 50

* The data is based on empirical values and depends on the materials used
** Other voltage ratings for P 13 EMR available on request

Maximum particle size

Pressure connection

Two drive variants

The **DMR version** has a **two-cylinder diesel engine with 12.5 kW**. This air-cooled engine is particularly **reliable and very robust**.

adjustable output.

Three different speeds giving



The **EMR version** is equipped with a **7.5 kW electric motor**. This variant is quiet-running, making it especially suitable for use in noise-sensitive environments. The electric motors are **maintenance-free**.



The vet mix storage hopper comes with an agitator and a vibrating screen, which is mechanically driven and sorts oversized grains out of the mortar mixture.

The agitator in the mortar hopper prevents the mortar from settling.

8 mm

M 50

versatile, robust and solid





Delivery of fine concrete up to 8 mm grain size





Self-levelling floor screed



Spraying of interior plaster



Mörtelmaschinen

Standard equipment and accessories for the P 13

Standard equipment for the P 13

Standard DN 35 spray gun, vibrating grid DN 10 mm, T-piece, 100 bar pressure gauge, operating instructions, standard tools, ring hitch (truck)

Additional equipment for the P 13

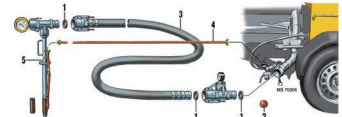
Nater metering system	
vith valve	208 611.000
RIng hitch	Š
or braked version	212 700.004
or unbraked version	212 154.003
Ball hitch	
praked	212 704.000
unbraked	212 153.004

Other accessories can be found in our main catalogue or on request.

Complete accessory kits (40 m length)

Accessory kit for plastering/rendering		533 036	Accessories for injection applications		533 037 $\frac{100}{50}$	
2x mortar hose 13.3 m,	_		5x seal DN 50	Fig. 1	213 266.000	
DN 50, V50 / M 50	Fig. 1	501 914	5x sponge ball DN 50	Fig. 2	000 212.005	<u>!</u>
1x mortar hose 13.3 m,			3x mortar hose 13.3 m,		ales ales	3
ON 50 / 35	Fig. 2	207 616.006	DN 50, V50 / M 50	Fig. 3	501 914 년	i
1x air hose 40 m, 1/2 "	Fig. 3	214 734.007	2x air hose 40 m, 1/2 "	Fig. 4	214 734.007	1
5x seal DN 35	Fig. 4	213 725.004	IV INIGOTION NOTTIO ONI WITH I-NIGOO			
5x seal DN 50	Fig. 5	213 266.000	pressure gauge, remote control air valve,			i
5x sponge ball DN 50	Fig. 6	000 212.005	coupling with spout DN 50,		001 128.004	
5x sponge ball DN 35	Fig. 7	065 044.001	mounted D 45 expanding collar		2	5
3x hose holder, leather		000 206.008	and D 38 collar	Fig. 5	001 128.004 - 통	į
			1x hose holder, leather		000 206.008	1





■ Your Putzmeister partner

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