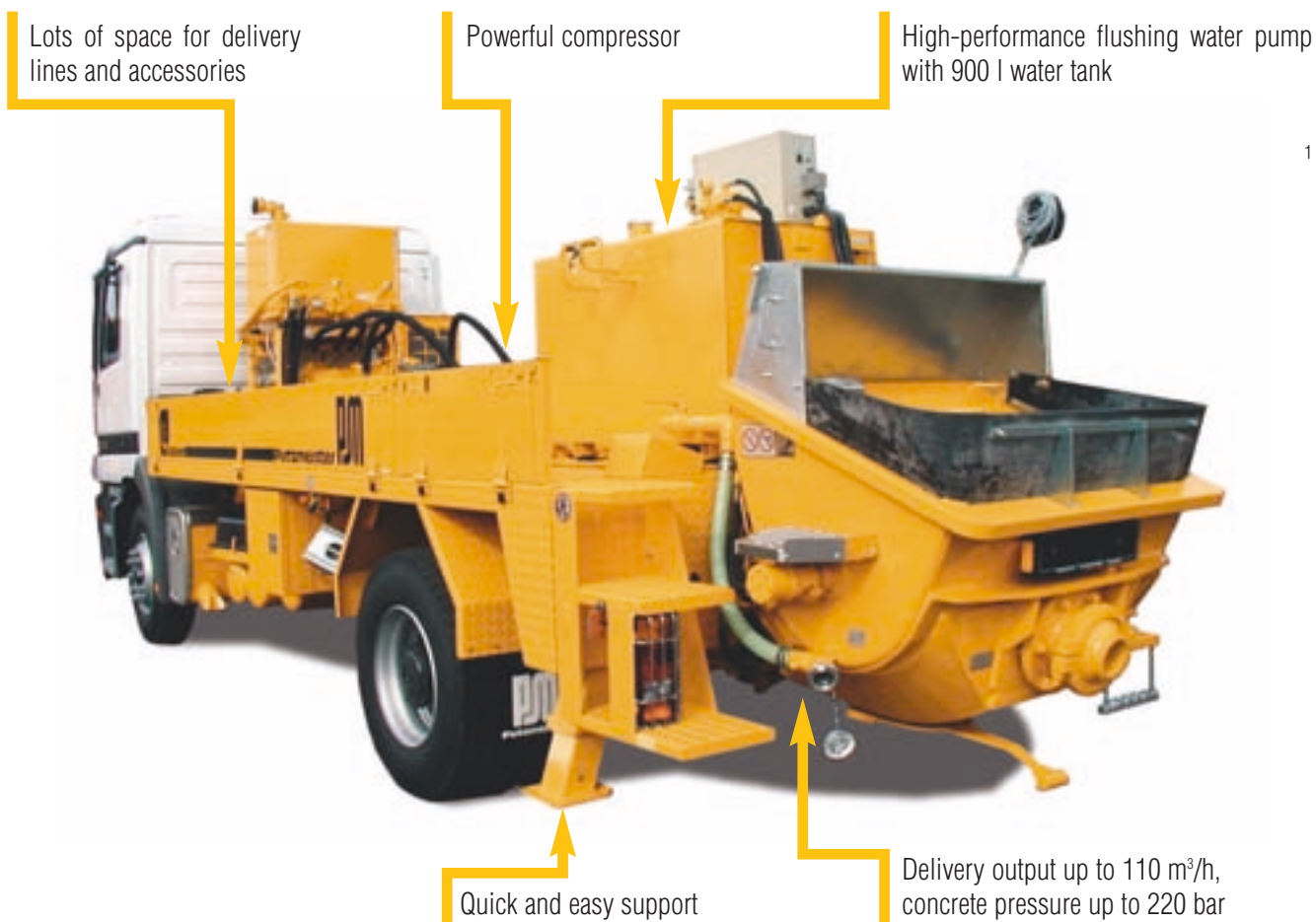


MOLI 2110 HP – the mobile pipeline concrete pump for high-pressure delivery

Putzmeister



File under: A 1.00, BP 1.03, A 4.00, BP 4.03

Stationary concrete pumps cannot be used cost-efficiently for short pours. For jobs like these, the MOLI is a simply unbeatable solution, a real “toughie” with up to 110 m³ delivery output and 220 bar concrete pressure can cope with any job that comes its way. The pump is quickly set up and is ready for operation in next to no time at all.

And when the MOLI has finished the job, the site is available for other work. The combination of an extensive range of equipment and accessories, plus maximum mobility allows the MOLI to be used on a variety of jobs thus making full use of its many capacities.

MOLI is optimally equipped to clean long delivery lines: a powerful compressor and high-pressure flushing water pump plus a 900 l water tank.

Numerous other variations in equipment make the MOLI a match for any assignments required on site.

The advantages of the MOLI:

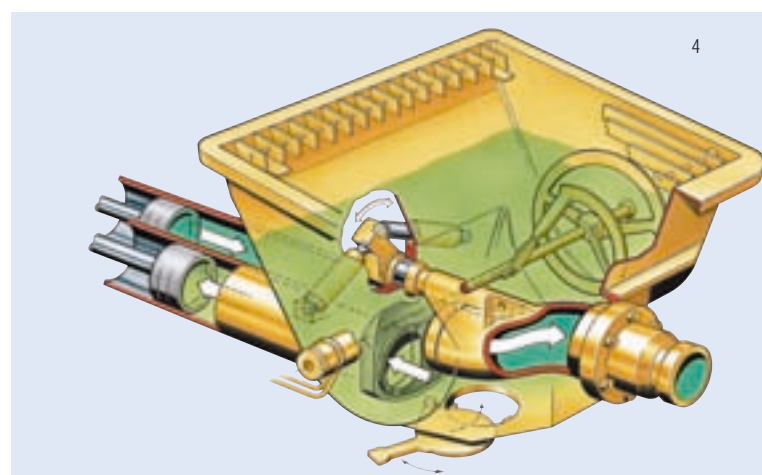
- maximum profitability, as it can be used at several construction sites during the day
- extremely powerful pump power unit
- transports everything required for delivery
- simple operation and easy handling
- on-board compressor and high-pressure flushing water pump allow easy cleaning of the whole delivery system
- requires space only during placing concrete; afterwards, the construction site is available for other work
- no time-consuming set-up, no crane required



Wherever space is at a premium and high performance is essential, then MOLI is the obvious choice



For trucks from 23 t in weight and 4.5 m wheel base



Technical Data

Pump	BSF 2110
Delivery output	110/69* m ³ /h
Concrete pressure	150/220* bar
Delivery cylinder-ø	200 mm
Delivery cylinder stroke	2100 mm

* rod side / piston side
All data are max. theor. / Max. delivery outputs and max. delivery pressures cannot be operated simultaneously.

The Putzmeister Group

Concrete Technology PCT · Mortar Technology PMT
Pipe Technology PPT · Water Technology PWT
Industrial Technology PIT · Belt Technology PBT
Underground Technology PUC

Right to make technical amendments reserved
© by Putzmeister Concrete Pumps GmbH 2008
All rights reserved · Printed in Germany
Printed in Germany (0812PM)

Putzmeister Concrete Pumps GmbH
Max-Eyth-Str. 10 · 72631 Aichtal / Germany
P.O. Box 2152 · 72629 Aichtal / Germany
Tel. +49 (7127) 599-0 · Fax +49 (7127) 599-520
E-Mail: pmw@pmw.de · www.putzmeister.com

Putzmeister