

MAI®HICOMP

Modular Technology

Description

The fully integrated feeding and mixing system, which is fixed to the silo and consists of the continuous mixer, feed pump and the control unit, guarantees previously unknown certainty on the construction site.

Proven low-maintenance components, arranged in a modular design at the silo. The stationary MAI®HICOMP, consisting of pump, continuous mixer and a separately mounted control and water system. A quick installation system for Berger and M-Tec silos are available.

MAI®HICOMP provides the professional processing of pumpable self-levelling floor screed materials in a high constant quality.

High Performance Pump

Pump capacity operates up to 180 L / MIN. The pump capacity can be adjusted in steps from 70 -180 l / min at the control cabinet and by the remote control.

Quality Guaranteed

The horizontal flow mixer of the MAI®HICOMP delivers the best quality over many years. The steel parts are hot-dip galvanized; the control cabinet is made of stainless steel. 5 years warranty against rust through.



- Dual mixing principle for constant level of mixing ratio, constant mix quality and proper processing
- A choice of pump capacity between 70 and 180 l / min
- Automatic reduction of pump capacity in case of overload
- Innovative regulated water system
- Consistency adjustable by remote control
- Patented mixing technology
- EASY CLEAN - wear-resistant plastic parts with quick cleaning function
- Mixing zone totally plastic covered
- Pump hopper with plastic lining
- 220 l water tank
- Fast silo installation system for Berger and M-Tec silos (special solutions possible)