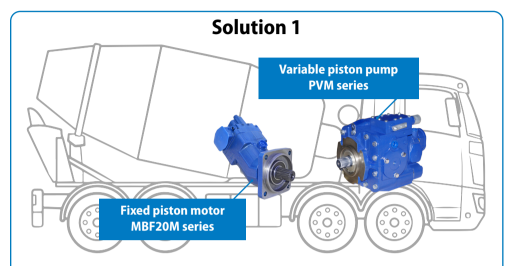


# Manufacturer of hydraulic components

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# **HYDRAULICS FOR CONCRETE MIXER TRUCKS**



## Fixed piston motor MBF20M series

Size		MBF20M56	MBF20M80
Displacement max	ccm	56,1	80,4
Rated pressure	bar	350	350
Maximum pressure	bar	420	420
Maximum speed	min <sup>-1</sup>	4200	3700
Torque (at p=400 bar)	Nm	357	510
Weight (without fluid)	kg	16	17

### **Features**

### • 50% lighter vs. the swashplate design

- 5% less load on a gearbox due to a higher starting torque.
- Compact dimensions for reduced mounting space.
- Built-in flushing valve.
- Built-in pressure relief valves optional.

### Variable piston pump PVM series

Size		PVM52	PVM71	PVM90
Displacement max	ccm	51,6	69,8	89,0
Rated pressure	bar	420	420	420
Maximum pressure	bar	450	450	450
Maximum speed	min <sup>-1</sup>	4160	3720	3720
Maximum power	kW	150	180	248
Weight (without fluid)	kg	55	67	67

### **Features**

- $\bullet$  Robust design for pressures up to 500 bar.
- Manual or electric proportional controls.Built-in check and pressure relief valves.

# Variable piston pump PVM series Fixed piston motor MFM series

# Fixed piston motor MFM series

Size		MFM52	MFM71	MFM90
Displacement max	ccm	51,6	69,8	89,0
Rated pressure	bar	420	420	420
Maximum pressure	bar	450	450	450
Maximum speed	min <sup>-1</sup>	4160	2900	2900
Torque (at p=400 bar)	Nm	329	439	567
Weight (without fluid)	kg	28	32	32

### **Features**

- $\bullet$  Robust design for pressures up to 500 bar.
- Swashplate design for heavy duty applications.
- Built-in flushing valve.
- Built-in pressure relief valves (for size 52 only).

### Variable piston pump PVM series

Size		PVM52	PVM71	PVM90
Displacement max	ccm	51,6	69,8	89,0
Rated pressure	bar	420	420	420
Maximum pressure	bar	450	450	450
Maximum speed	min <sup>-1</sup>	4160	3720	3720
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Weight (without fluid)	kg	55	67	67

### Features

- Robust design for pressures up to 500 bar.
- Manual or electric proportional controls.
- Built-in check and pressure relief valves.

### Quality

The company uses a full range of modern production technologies. Our quality management system conforms to ISO 9001 that allows to maintain an excellent quality level.

### Price

Extensive experience, advanced production technologies and large production volumes give us an opportunity to offer the best prices on the market.



### Experience

A leading manufacturer of hydraulic components for mobile machines with an experience of over 90 years. We export to over 50 countries.

### ◆ Market leader in Eastern Europe

A trusted partnership with numerous OEMs. The annual production of gear pumps and motors exceeds 700 000 units.

### Lead time

Extensive production capacities and well organized logistics through our Polish warehouse give our customers an opportunity to enjoy one of the shortest lead time in the market.

### Hydrosila (Headquaters and factory)

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### Hydrosila EU (Representative office)

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