

AMP60/50 Double-cylinder Motar pump



AMP60/50 Double-cylinder Motar pump Introduction:

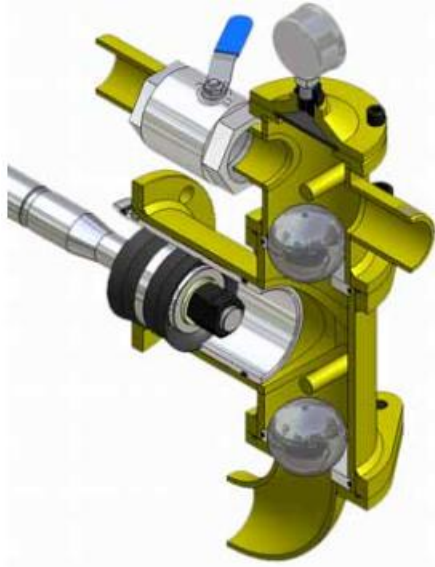
AMP60/50 Mortar Pump is a double-cylinder single-acting piston pump, with the advantages of compact structure, reliable operation, low fault rate, convenient cleaning and maintenance, and high-pressure pump etc.

AMP60/50 Double-cylinder Motar pump Applications:

It is mainly applied for tunnel, mining project, dam, foundation engineering of big bridge and high-rise building, and the different kinds of underground engineering etc.

AMP60/50 Double-cylinder Motar pump Features:

- Directional-control ball valve
- Hydraulic drive
- Double-cylinder single-acting
- Integrate pump head and hopper;
prevent eduction and deposition together with the paddle agitating
- Compact structure, convenient for maintaining

AMP60/50 Double-cylinder Motar pump Pump Head Assemble**AMP60/50 Double-cylinder Motar pump Technical Data**

Cylinder Dia	φ90 mm
Cylinder	2
Output	60 L/min
Rated Working Pressure	5 Mpa (50bar)
Piston stroke	145 mm
Piston Speed	82 /min
Inlet diameter	75 mm
Outlet diameter	50 mm
Max.Aggregate.size	5 mm
Cement : Sand	≥1:3
Conveying Dist.	50-120 m
Hopper Volume	160 L
Power unit	7.5 Kw
Transmission	Fluid drive
Dimension	1950×1150×1150 mm
Weight	800 kg

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