

GMP7/35D Small Concrete Pump

MUCH BETTER PERFORMANCE SAFE RELIABLE

Brief-introduction:

GMP7/35D pump is one multi-purpose industrial pump developed by absorbing advanced technology from abroad, driven by diesel engine, max. output could be arrive to 7m³/h, working pressure is 35Bar, so widely used for concrete pumping or grouting and shotcreting work.



Solid tyres, feel free to move;
Independent electric control cabinet;
Convenient for operation and longevity of service.

Application:

- Concrete wall construction;
- Masonry block filling;
- Concrete wall grouting;
- Concrete sidewalk;
- Patio slab pumping;
- Low-volume shotcrete;
- Tunneling construction;
- Mining support (sprayed concrete walls and ceilings);
- Swimming pool (sprayed concrete shells);
- Excavation-protection.



Changchai L32 diesel engine
Electric-start, with
peed-regulating handle,
quality guarantee, easy to
operate.

Output 3-7m³/h, stepless
adjustable, more widely
application for grouting and
spraying work.



Specially design spraying nozzle,
spraying flow is even, continuous and
steady.

Technical data sheet:

Rated Output: 3-7m³/h

Pump Work Pressure: 35Bar

Acceptable Max. Aggregate Size: 20mm

Cylinder Diameter: Ø120mm

Cylinder Stroke: 360mm

Pump Valve: S Valve

Max. Horizontal Conveying Distance: 90m

Max. Vertical Conveying Distance: 30m

Concrete Slump: 15-25cm

Conveying Hose Inner Diameter: 80/100mm

Diesel: 23kw/2200rpm single cylinder, water cooling

Dimension(L x W x H): 2200*1250*1600mm

Net Weight: 1190kg

If for shotcreting,
need work with
dosing pump and
air compressor.



Cemented Carbide
Wear Plate/Ring
(working life more
than 10000m²).



Polyether material
piston, more
wear-resisting.