



ASE GP 50 M is a portable, mobile, hand operated, positive displacement pulsating piston pump.

Its lightweight skid mounted design provides a perfect performance in small-scaled works. The 11 liter material holding hopper is connected directly to the suction of the pump for a continuous pumping operation.

ASE GP 50 M disassembles without any tools for a fast and efficient cleaning.

The pump comes complete and ready to use with a grout hose and a set of spare piston cups.

■ TECHNICAL DATA

	ASE GP 50 M
Pumping capacity*	7-10 l/min
Pumping pressure*	max. 10 bar
Pumping distance*	10 m
Power supply	Manual
Conveying hose	ø 25 mm 10 m
Pumping unit	3 1/2" piston pump
Outlet diameter	1"
Hopper capacity	11 l
Loading height	670 mm
Dimensions (L/W/H)	1700/350/670 mm
Total weight approx.	72 kg

\* Depending on diameter of conveying hose, conveying distance, mortar consistency, piston stroke, mixture characteristics. Maximum output, line pressure and pumping distance cannot be achieved simultaneously.

■ FIELDS OF APPLICATION

**For all pumpable grout mortars, such as**

- Marine/underwater
- Door/window frames
- Piling encasements
- Rock bolting/soil anchors
- Hollow metal filling
- Precast tunnel joints
- Machine base grouting
- Void filling
- Waterproofing
- Slab raising
- Pipe jacking slurry
- Mining grout applications

**... and many more**

■ STANDARD EQUIPMENT

- Skid mounted chassis
- Material hose
- Hose couplings
- Grout nozzles
- Piston check valve balls
- Cleaning balls