MIXING PUMPS

ASE SIVAJET ASE SIVAJET MN



8

ASE SIVAJET is a small sized ready-mixed plaster machine. It is a light–practical to carry, space-efficient, durable, ideal and economic machine for small works that do not necessitate big machinery.

ASE SIVAJET can fulfil the same applications as the ASE SM 5 can. It is possible to make applications with any ready-mixed dry mixture materials and to work constantly.

Only one person is enough to mount and demount it and it can be easily carried in a car trunk.

The SIVAJET MN model is an alternative model that can be 230 volts in sites with no three-phase electricity.







TECHNICAL DATA

	SIVAJET	SIVAJET MN
Pumping capacity*	25 l/min	13 l/min
With various pump*	6-35 l/min	6-30 l/min
Pumping pressure*	30 bar	20 bar
Conveying distance*	max. 50 m	max. 30 m
Drive	400 V, 50 Hz	230 V, 20-70 Hz
Fuse protection	3x32 A	1x32 A
Pumping motor	5,50 kW	3,0 kW
Water supply connection	3/4″	3/4"
Water pressure	min. 2,5 bar	min. 2,5 bar
Compressor	250 l/min, 6 bar	250 l/min, 6 bar
Remote control	Pneumatic	Pneumatic
Mortar hose	Ø 25 mm	Ø 25 mm
Loading height	1140 mm	1140 mm
Dimensions (L/W/H)	1100/730/1400 mm	1100/730/1400 mm
Total weight	155 kg	165 kg

* Depending on motor speed, mortar quality, composition and consistency, pump type and condition, diameter of the conveying hose, conveying height.

FIELDS OF APPLICATION

For all pumpable ready-mixed dry mortars, such as:

- Gypsum plasters
- Lime-gypsum plasters
- Cement renders
- Lime plasters
- Cement-lime plaster
- Exterior plaster
- Injection mortars
- Reinforcing mortars
- Bonding mortars
- Steel door frame fixing
- Slot mortars
- Self-levelling floor screeds
- ... and many more

STANDARD EQUIPMENT

- Pump unit Turbo Power
- Pump unit D 4-3 (MN)
- Mortar hose Ø 25 mm 40 bar mm 10 m with couplings
- Air hose 10 mm 11 m with GEKA couplings
- Water hose 1" 5 m with check valve and filter
- Control box with phase sequence relay
- Plaster spraying gun Ø 25 mm, nozzle 14 mm
- Air compressor oil-less diaphragm type; HANDY K 2 with pressure switch-off
- Mixing shaft
- Cleaning shaft complete
- Power cable 5x4 mm² 25 m CEE cpl. 32 A
- Centrifugal water pump 1 HP
- Cleaning sponge ball Ø 30 mm
- Manual rotor dismantlement device
- Round file
- Shifting spanner
- 6/125 screwdriver