

ASE ALP 130

NEXT
GENERATION



28

ASE ALP 130 is a volumetric screw airless pump that operates with high pressure.

With the new ASE ALP 130 Airless, almost all pasty materials are easily pumped and spraying applications are applied to walls and ceilings.

The pumping capacity and operating pressure range are easily adjusted through potentiometer when desired.

Owing to the fact that a valveless pump is used in the machine, it's simple and easy to operate and maintain. Its stainless steel hopper provides durability and ease of cleaning.



TECHNICAL DATA

	ASE ALP 130
Pumping capacity*	0-7 l/min
Pumping pressure*	max. 130 bar
Pumping distance*	25 m
Power supply	230 V, 50-60 Hz
Pumping motor	3,0 kW
Material hose	ø 10 mm 20 m
Spraying gun	ALP 962 nozzle 0,045"
Pumping unit	ASEALPS 308 airless
Electric cable	3x2,5 mm ² 10 m
Noise level	89 dB
Bunker capacity	75 l approx. 2,5 bags
Loading height	710 mm
Dimensions (L/W/H)	1500/550/740 mm
Total weight approx.	165 kg

* Depending on mortar quality, mortar composition, mortar consistency, pump type and condition, diameter of conveying hose, conveying height. Maximum pumping capacity, line pressure and pumping distance cannot be simultaneously. The directives recommendations of the material producer are to be observed.

FIELDS OF APPLICATION

For all pumpable pasty, liquid and filler material, on drywall construction, concrete areas and plaster surfaces, such as:

- Spray plaster
- Satin plaster
- Smoothing plaster
- Decorative plaster
- Joint filler
- Color

... and many more

* For some applications, additional accessories may be required.

STANDARD EQUIPMENT

- Rotor ASEALPS airless 308
- Stator ASEALPS airless 308
- Geared motor 3,0 kW
- Potentiometer with drive
- Material hopper, stainless steel
- Pressure flange
- Material hose ø 10 mm 20 m with couplings
- Electric cable 5x2,5 mm²
- Spraying gun
- Spraying nozzle