

AF1





AF1 is an advanced continuously working mixing machine for all ready-mixed dry mortars and plasters. It can be filled with bagged material or connected with silo.

Rating: Not Rated Yet
[Ask a question about this product](#)

Description **APPLICATIONS**

Thanks to its **ergonomic** design the **fully equipped AF1** is ideal for a **vast range** of applications of plaster (gypsum/ gypsum-lime plaster), floor-

screed, rendering (lime/ lime-cement and insulating plasters), bonding mortar as well as reinforcement mortars.

FEATURES

- High performance 5,5kw geared motor for the mixer and pump.
- 0,75kw geared motor for the dosing hopper
- Diaphragm air compressor with pressure switch off
- Warm pump
- Dosing hopper with loading wheel
- Mixing tube
- Control box
- Electro mechanic or electronic remote switch
- Rubber hoses 25mm,10m with couplings.
- Air hose 13mm, 10m with geka couplings.
- Water pump
- Water flow meter
- Fine plaster gun with 14mm nozzle
- Mixing tube
- Cleaning shaft

TECHNICAL DATA

MODEL	AF1
Mixer and pump gear motor	5,5 kw
Dosing hopper gear motor	0,75 kw
Output *	6-80 lt/min
Max delivery distance 25mm hose *	40 m
Max delivery distance 35mm hose *	60 m
Air compressor	Diaphragm type 270 lt/min
Water pump	¾", 2,5 bar min.
Weight	260 kg
Dimensions L/W/H	1,050 / 720 / 1,550 mm

* Depends on material type, quality, composition and consistency, warm type and condition, diameter of conveying hose and conveying height.

ACCESSORIES

-

There is complete range of accessories including:

- Different rotor and stator types
- Water booster pump.
- Level sensor
- Material booster
- Complete range of application guns
- Injection hood
- Silo connector

ADVANTAGES

-

- Robust construction
- Reliable
- Large output up to 80lt/min
- Big delivery distance up to 60m

- Minimum maintenance
- Easy to operate
- Small dimensions
- Remote control
- Can be disassembled for easy carrying.
- Can be used directly under silo
- Large field of applications
- Complete range of accessories

???????	AF1S	AF1
???????????	???????????	???????????
???????	230V – 50/60HZ	400V – 50/60HZ
???????????????	0.75KW – 28RPM	
???	???	
???????????????		
??????	4KW	4KW – 400RPM
?????????		
?????????????	1.5KW – 25NM3/MIN	
?????????????		
	MAX.6 BAR	
???????????	3-20L/MIN	6-85L/MIN
??????	MAX.30 BAR	
???????????????		
???????????	????? 40M	????? 50M
?????????????		
????? ????????????	30M	
?????????? ????????		4MM
?????????????????		150L
?????????????????		
???????????	???????????	
??????	180KG	265KG
?????????????????		