

Feeding with fluid products contained in vessels



Feeding from bags



Feeding from silo



Manual feeding of loose aggregates



Feeding from large mixers



Direct mixing pump



Indirect mixing plastering pump



Compressed air conveyor



Planetary vertical axis mixer



Continuous horizontal axis mixer



Spraying pump



Cast with open hose



Airless pump



Exclusive IMER variable speed inverter



Single-phase



Three-phase



Petrol engine



Diesel engine



Forced feed hopper with feeding wheel



Electropump



IMERVIEW remote control system



Advanced dust control system

# **Electric Motors available**

 50 Hz
 115V/50Hz Sph
 230V/50Hz Sph
 400V/50Hz Tph

 60 Hz
 115V/60Hz Sph
 230V/60Hz Sph
 230V/60Hz Tph

 50/60 Hz
 115V 50/60Hz Sph
 230V 50/60Hz Sph
 400V 50/60Hz Tph

# SPEEDY

#### Electric plaster finishing machine

**Speedy** 230V 50/60Hz Sph - 0.8 kW 1107109









Accessories



Recommended for smoothing skim coats on traditional and premixed base coat plaster

1107107

Brown sponge for plasters with medium grain size



→ Recommended for smoothing gypsum-based stuccos and fine-grained skim coats

Blue sponge for plasters with fine 1107108 grain size



→ Recommended for smoothing rough base plaster and floor screeds

1107106 Black plastic plate for rough

# Description

Professional finishing machine for smoothing raw plasters or skim coats in general with water spray nozzle.

Easy to use with minimal effort, it almost completely replaces the traditional manual plaster finishing, significantly increasing daily production.

#### Suitable for:

- Regular mortar / lime base coat plaster (up to 50 m² / h)
- Premixed cement / lime base coat plaster (up to 50 m² / h)
- $\bullet$  Smoothing of regular mortar / premixed base coat plaster (up to 60 m $^2$  / h)
- Decorative finish with scratched effect (up to 60 m²/h)

## Operation

The power supply unit is positioned in the centre of the work area in order to reach all surfaces within a radius of 15 m with the power plate, remaining connected through a special superflexible and very resistant cord. Everything happens in complete safety, as the power plate motor is powered at low voltage. In the control panel there are the generic controls: main switch and speed variator 80-120 rpm. The water pump and the removable tank are also integrated in the control unit. In the ergonomic handle of the rotating power plate there are two buttons: one to operate the plate remotely and the other to operate the water sprayer. The sponge and the ABS plate are easily removable for maintenance.

## **Standard Equipment**

Low voltage electromechanical power plate with 15m of superflexible cable
DC power supply unit
Integrated electropump
Nebulizer nozzle for water, with integrated control button
Removable 2 L water tank
1 black ABS plate for rough plaster
1 low density brown sponge for finishing
Safety goggles
ABS container with cover

#### **Technical data**

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Control unit power supply	VAC	230V 50/60 Hz
Power plate supply	VDC	42
Installed power	kW	0.8
Degree of protection	IP	44
Rotating power plate idle revolutions	rpm	80-120
Support plate diameter	mm	370
Water tank capacity	L	2
Low voltage cable length	m	15
Control unit dimensions w/I/h	mm	300/300/360
Packaging dimensions w/l/h	mm	400/600/440
Control unit weight	kg	13.3
Power plate weight	kg	5
Complete machine weight	kg	18.3