

INNOVATIVE PLASTERING UNIT TYPE KALETA-6; KALETA-6S; KALETA-6/230; KALETA6S/230

MODULAR PLASTERING UNIT WITH POWER SUPPLY 230V
AND 400V FOR SPRAY APPLIED PLASTER

Modular plastering unit. Version of single-phase power supply 230V and three phase 400 V. Used for spray applied plasters (cement-lime, lime-gypsum, gypsum, special plaster and self-levelling compounds).



Main features of plastering unit:

- compact design (it fits to frame 70 cm),
- possibility to divide the unit for more modules (column, feed basket, frame with electrical, water and air systems), which significantly improves mobility of the device on construction site as well as loading on means of transport,



- bigger electric box;
- types Kaleta-6/230; Kaleta-6S/230 adapted to work with power supply 230V and types Kaleta-6; Kaleta-6S adapted to work with power supply 400V (universal design),
 - two inputs for water in mixing column (depending on the mixture type, different mixing cycles);
 - the cover adjusted to cooperate with Silo,
 - steel shield for angular motoreducer , protecting it from damage during trasport with a loader or forklift,



- handle on the frame for screwing a rotor to the stator,



- transparent antidust cover for motoreducer and water system,

- external hopper for the basket increasing its capacity.



Basic parameters:

Type KALETA – 6/230

Type KALETA – 6S/230

Technical characteristic

Lenght	960 mm
Width	670 mm
Height	1580 mm
Charge height	960 mm
Weight	250 kg
Basket capacity	100 kg
Max output	25 l/min
Max forcing pressure	30 atm
*supply distance	up to 20 m
Pump motor	4 kW/230 V
Basket motor	1,1 kW/230V
Compressor HS-24 P	300 l/min
Compressor Kaleta	250 l/min
Water pump	230 V
Voltage	230 V 50 Hz

Equipment

Spray gun	1 pc.
Mortar hose	1x10 m
Air hose	1x10 m
Worm pump D6-3 FIT	1 pc.
Mixing device	1 pc.
Cleaner with connector	1 pc.
Wrench for worm	1 pc.
Gun nozzle	3 pcs.
Open ended spanner	1 pc.
Gun cleaner	1 pc.
Cleaning ball	1 pc.
Coupler g/k	2 pcs.
OMM	1 pc.

▫Membrane compressor Kaleta for Plastering unit Type KALETA – 6S/230

*output and supply distance depend on plasteting mixture and type of the pump D

Cooperates with silo

Type KALETA – 6

Type KALETA – 6S

Technical characteristic

Lenght	960 mm
Width	670 mm
Height	1580 mm
Charge height	960 mm
Weight	250 kg
Basket capacity	100 kg
*output	6-60 l
Max forcing pressure	30 atm
* supply distance	up to 30 m
Pump motor	5,5 kW/400 rpm
Basket motor	1,1 kW/45 rpm
Compressor HS-24	300 l/min
Compressor Kaleta	250 l/min
Water pump	400 V
Voltage	400 V 50 Hz

Equipment

Spray gun	1 pc.
Mortar hose	2x10 m
Air hose	2x10 m
Worm pump D6-3	1 pc.
Mixing device	1 pc.
Cleaner with connector	1 pc.
Wrench for worm	1 pc.
Gun nozzle	3 pcs.
Open ended spanner	1 pc.
Gun cleaner	1 pc.
Cleaning ball	1 pc.
Coupler g/k	2 pcs.
OMM	1 pc.

▫ Membrane compressor Kaleta for Plastering unit Type KALETA – 6S

* output and supply distance depend on plasteting mixture and type of the pump: D or R

Cooperates with silo

ATTENTION!

BEFORE YOU BUY PLASTERING UNITS

WITH POWER- SUPPLY 230V TYPE:

KALETA-4/230; KALETA-4S/230; KALETA-6/230; KALETA-6S/230

LEARN MORE ABOUT THEIR INTENDED PURPOSE.

UNITS ARE USED TO APPLY ALL LIGHT MACHINE PLASTERS

AND SELF-LEVELLING COMPOUNDS TO GRAIN SIZE 0,3.

FOR THESE UNITS RECOMMENDED AND DEDICATED ARE ROTOR AND STATOR D6-3 FIT AND ALL ROTORS AND STATORS FOR 230V.