

Installation and Setup  
**SMERALDA**

Thanks for your choose dear customer

To work better with these machines, please read carefully all of the following. We are very keen, byoffening better machines every day we gain your satisfaction dear .customers

The machine that is at your fingertips is our effort of several years and our partenrs .and extensive cooperation with Italy and genuine quality of its, approved by Italy

## Manual of installation and setup stone cutting machine



2) Install the auxiliary with conveyor and back moving holder



3) Install proper blade fit by cutting type, by tighten the nut make sure to tightn the blade

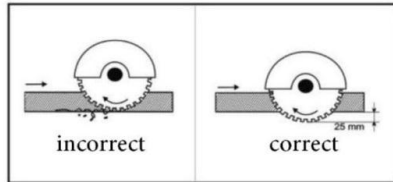
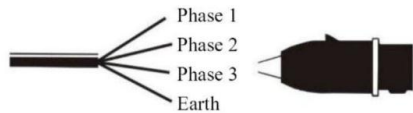
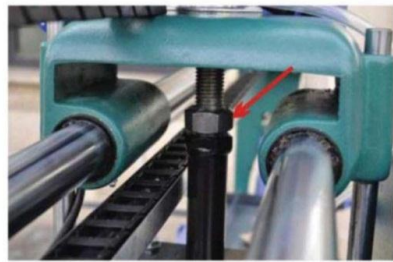
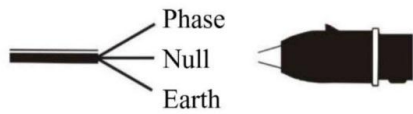


1) Installed on the machine, base frame and align the machine by its



(About machines 150 & 200)

Install the adjustable base in the middle of the machine and flush it



6) Connect the single phase power like the map (1) and three-phase power like map (2) to machine

4) Adjust the cutting height that be 2.5 cm under cut surface and tighten the knob nut.



7) Set the back moving holder towards the blade from left and right for uniform slices.

5) Fill the machine water tank below the trays by water.



6) Tools bag (Cutting blade for customer order)

7) Guarantee card manuals

The company's after-sale services always and everywhere answer your questions.

To answer any question about the operation, before any action please contact after-sale services of factory or one of the dealers selling.



To avoid burring and lack of required performance for water pump, is required once every three days open the machine tray and installed cap under machine for 2 inches, clean the cabin of mud and fill the machine by clean water.

#### Standard license holder



#### Standard accessories with machine

- 1) Full machine with plastic cover
- 2) Clastic foundations (Wheelchair foundation for customer order)
- 3) Auxiliary table can be installed in front and back of the machine. (Rollok table for customer order)
- 4) Conveyor
- 5) Back moving holder