

## Destoner - instruction manual

1. The first step is to connect destoner to a 230V power source - single-phase.
2. Then turn on the power of the device on the inverter by turning the knob:



3. With the device turned on, the knob marked in the figure below should be turned to the left or right (these positions contain the same flow - "reverse" or "forward").



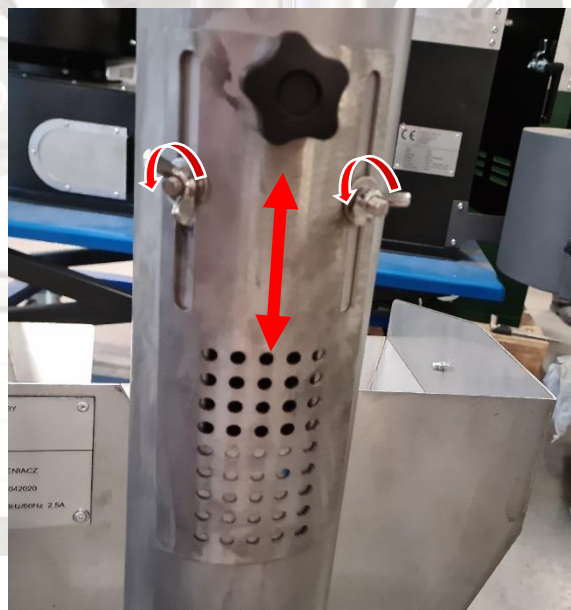
4. Setting the flow:  
a) Set the knob halfway (optimally 46 Hz). A higher or lower value can be set when manipulating the coffee flow (e.g. when the flow is too slow, the traction force is increased, and when the flow is too fast, it can be reduced)



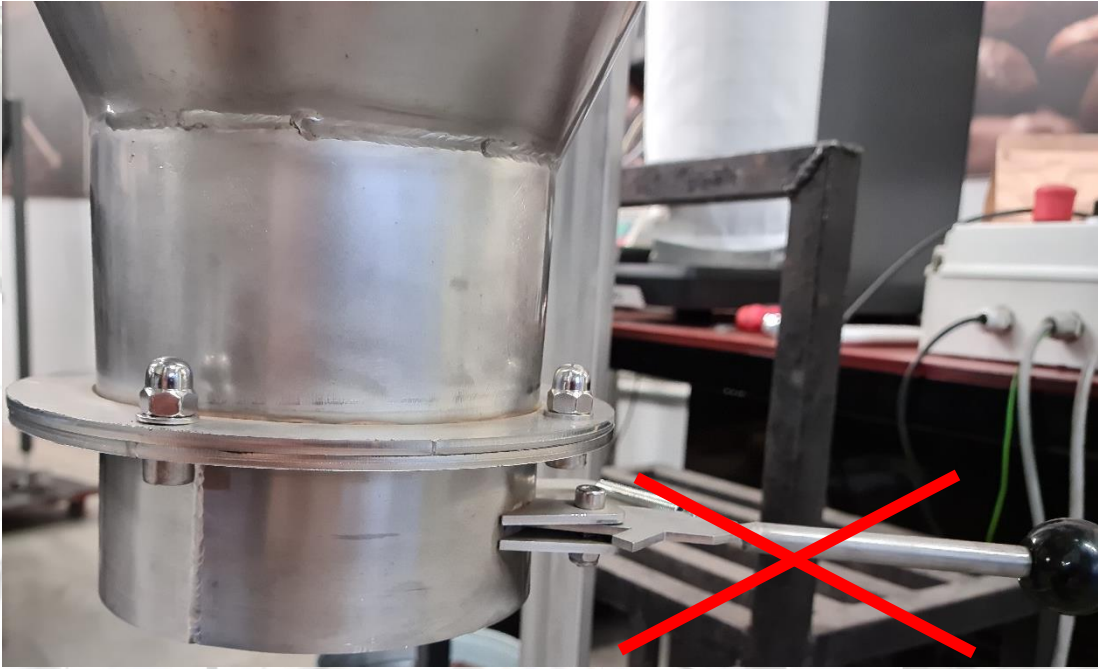
**b)** The gap in the destoner charge should be set to  $2/3$  cm.  
Manipulation depending on grain flow requirements.



**c)** The supply of "fresh" air to the destoner can be set in the place shown below:



**d)** It is not recommended to open the destoner discharge flap while the device is working!



**e)** Magnet and container for stones / metal parts - subject to emptying!



**5.** Additional functions:

Use the button presented in the figure below to change the parameters displayed on the display - accordingly; frequency H [Hz], current in amperes [A] and motor power P [P].

**Finally, use the value in Hz**



**Hz**

**A**

**P**

