## EcoMaster Samostatné pneutlačítko hranaté

Slouží k ovládání drtiče kuchyňského odpadu



For simple, convenient, and at the same time safe operation of kitchen waste disposals. This option is the most commonly used as the disposal is turned on and off in conjunction with water, allowing the button to be placed in close proximity to the faucet.

**Location:** In the worktop or directly into the free areas of the sink.

**Safety:** The button meets all safety requirements. It is suitable for humid environments and can even be directly poured with water. In addition to controlling crushers, it is also used, for example, to activate jets in whirlpools and large hot tubs.

**Function:** The button does not directly give an electrical impulse, but by the pressure of compressed air through the hose, it switches the pneumatic mechanism inside the tire crusher, which operates the

electrical micro switch separated by a diaphragm. The button and the waste crusher are connected only by an air hose.

**Note:** Necessary for controlling the crusher unless another method of activation is chosen (e.g. toggle or wireless switch). The hose, if needed, must be ordered separately.

## Components included in the package:

- The body of the switch with an air bladder.
- Selected button cover

## **Parameters**

## **Basic parameters**

Model:	Dull stainless steel brushed / Copper patina / Old brass
Use:	Air pressure switching - crushers, whirlpools, pools
Warranty:	2
Weight including packaging (kg):	0.3
Width of the packaging (cm):	21
Height of packaging (cm):	7
Depth of packaging (cm):	30
Technical parameters	
Method of attachment / installation:	Downloading matrix
Button material:	Screwing, nut - plastic
Thread diameter.:	32 mm
The diameter of the cover around the button.:	47 x 47 mm
Thread length for fastening:	Possible length of engagement 54 mm - meaning possible thickness of the board







EcoMaster pneutlačitko

Nodel Imanetic metryi nenez, bronz, méd. eleromosez, méd petine

