

# VACUUM DETECTOR

SYSTEM CAPABLE OF DETECTING VACUUM INSIDE JARS SEALED WITH METAL CAPS.  
THE SYSTEM IS DESIGNED TO BE INSTALLED ON THE EXISTING CONVEYOR LINE.

## Main features

- Vacuum presence is detected by comparing the cap top profile with adjustable preset limits.
- System automatically ejects defective products.
- Jars without caps are also ejected
- Electrical system using specific Siemens components



**Speed:** up to 600 caps per minute - the manufacturer confirms the maximum feeding speed according to the cap/jar type

**Dimensions:** 50 x 50 x h70 cm

**Weight:** 20kg - electric panel 20 kg

**Compressed air:** 4 bar

**Power:** 0.5 KW

**Cap type:** Euro Twist, Twist Caps, BRP, Pry Off

**Cap diameter:** 30 - 110 mm - for diameter less than 30 mm please contact the machine manufacturer

**Jar diameter:** 38 - 168 mm (\*) - jars of square, oval, or unusual shapes can be equally managed

**Jar height:** 40 - 300 mm

**Voltage:** 220/230 V

(\*) Optional jar conveyor can be supplied by manufacturer