

Vacuum Detector - Mod.D20



System capable of detecting vacuum inside jars sealed with metal caps. The system is designed to be installed on existing conveyor line (*).



- 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.

Speed	Up to 600 caps per minute. Actual machine speed determined by manufacturer in accordance with cap dimensions.	Cap type	Euro Twist Twist Caps Pry Off
Dimensions	50 x 50 x h70 cm	Cap diameter	30 - 110 mm For diameter less than 30 mm please contact the machine manufacturer.
Weight	20 kg - Electrical cabinet 20 kg	Jar diameter	38 - 168 mm
Compressed air	4 Bar	Jar height	40 - 300 mm
Electrical power	1 KW	Voltage	220/230 V

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