



VACUUM NO CAP DETECTOR VNC



Description:

This detector is to check whether there is a lid on the jar and whether the jar is vacuum closed. This system uses a sensor or laser that looks at the lid. Jars without lids or no vacuum can be pushed off the conveyor track by a pneumatic cylinder.

Film: [LVS VNC \(youtube.com\)](https://www.youtube.com/watch?v=LVS_VNC)

Advantages:

This stable and robust machine is extremely user friendly and easily accessible for adjustments, maintenance and cleaning.

Easy to adjust to other type or dimensions



Technical data		
Model	VNC 10-18	VNC-12-AD
Max capacity	60 Meter/min	72 Meter/min
Lid dimensions	28 - 110	30 - 110
Accuracy	+/- 1 mm (adjustable)	0,5 mm
Air (bar)	6	6
Electrical connection	240 Volt – 50 Hz	240 Volt – 50 Hz
Dimensions (l x b x h in mm)	1000 x 500 x 800 mm	1000 x 500 x 800 mm
Weight ca.	50 kg	50 kg

