

## LENSSEN VUL- EN SLUITTECHNIEK BV Vacuum & no-cap detector VNC-12-AD



The VNC-12-AD is an advanced detection system based on laser sensor measurement.

**Specifications** 

Conveyor speed: Up to 72 meters per minute

Cap diameter: 30 mm up to 110 mm

Detection accuracy: 0,5 mm

Rejection unit: Pneumatic cilinder

Protection class: IP65

Power supply: 230 Vac +/- 10%, 50/60 Hz

Compressed air: 6 bar

**INPUTS:** 

Analogic: 2x (0-10 V; 0-20 mA)

Digital: 6x

**OUTPUTS:** 

Analogic: 2x (0-10 V)

Digital: 10x (2 groups of 5, open collector)
Digital: 4x (potential-free) + 1x (potential-

tal: 4x (potential-free) + 1x (potentialfree, specifically assigned to

alarm)



System synchronization by using a rotary encoder
For a variable conveyor speed

Rejection unit with sliding register

