



INDEC delivers solutions for the vacuum inspection of jars, bottles, cans and similar containers. Non-contact, 100% in-line vacuum inspection is carried out within the production process. An optical sensor measures the cap panel deflection which is dependent on the vacuum inside the container. Non-metal caps present no problem. Containers which show insufficient vacuum, cocked/tilted caps or missing caps are reliably identified and can be automatically rejected. All components are made of stainless steel (1.4404), are detergent and disinfectant-proof and comply with protection class IP69K.

Central unit



The central unit processes the data acquired by the vacuum sensor and the light barrier unit and calculates the control signals for the ejector. The touch screen and/or membrane keypad are used for the manual entry of all system-relevant data.

The recipe parameters for the container to be tested are generated and saved via programme routines (teach-in).

Processing unit with vacuum test software

Operating voltage

Wattage

Control panel with colour graphical display, membrane keypad and multilingual user interface

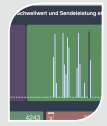
88...264 VAC, 47...63 Hz

may 200 W

■ Data transfers and remote maintenance / Industry 4.0 preparation



wattage		Max. 200 vv							
		VD 80	VD 100	VD 300	VA 300				
Inputs	Semi-conductor input channel 24 V DC	1	1	2	2				
	Rotary encoder input 1030 V DC	1 1		1	1				
Outputs	Semi-conductor output channel 24 VDC, 0.5 A	1	1	8	8				
Ethernet /	Ethernet / USB		-	1/1	1/1				
Colour graphics display / keys		3.5"/4	3.5"/4	5"/8	5"/8				
Recipe memory		9	9	250	250				
Housing material		Stainless steel (1.4404)							
Ambient temperature		050 °C							
Dimensions (L x W x D) mm		300 x 200 x 120							



Connection unit



The stainless steel housing of the connection unit is fixed directly to the central unit. The supply voltage and all signal leads are assigned in the connection unit. All installations by users are also carried out via the connection unit.

Dimensions (L x W x D) mm	200 x 150 x 100

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Vacuum sensor



Infrared sensor for non-contact testing of the vacuum-dependent deflection of a wide range of container closures made of any material. Because of the large working distance, the system is fully tolerant of varying conditions, including variations in the dimensions of the containers, vibration of the conveyor and horizontal misalignment of containers. Unlike other measuring methods, the optical INDEC system is unaffected by the presence of single water droplets.

- Fixtures for the sensor holding bracket and light barrier holding bracket
- Fast format changeover
- Settings via scale, values saved in the recipe data

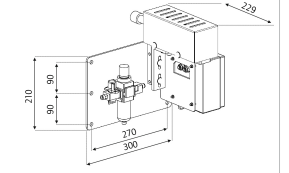
Measurement principle	Optical, infrared sensor						
Field of application	Any kind of closure materials						
Closure diameter	30110 mm						
Test speed	VD 80	VD 100	VD 300	VA 300			
max. units/minute	0600	01.200	01.200				
Working distance	> 100 mm						
Sensor cable	3 m long, hard-wired						
Dimensions (L x W x D) mm	150 x 150 x 80						

Ejector unit

Containers which have been identified as defective by a test system can be removed from the production flow with the ejector unit. Control and adjustment in line with container parameters is performed with the central unit.



- Complete unit consisting of:
 - Pneumatic valve and pneumatic cylinder
 - Compressed air service unit with manual shut-off valve
 - Pressure regulator and filter
 - Adjustable holding fixture
- Mounted on a base plate for easy fixing to the conveyor system



Pneumatic connection	Plug-in coupling 6 mm
Electrical control	24 V DC; 50 mA
Operating pressure	610 bar
Compressed air quality	Cleaned and unoiled compressed air
Dimensions base plate	210 x 300 mm
Connection cable	2 m long



Collection tray

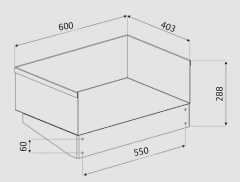
Stainless steel tray for rejected containers.



Crimped edges

Four mounting holes

Dimensions (L x W x H) mm 605 x 403 x 185



System synchronisation



Software extension for system synchronisation including a rotary encoder which is ready for connection. A coupling and the holding bracket for the rotary encoder must be provided by the customer.

Shaft parameters (D x L) mm	10 x 18
Operating speed	3.600 min ⁻¹
Pulse frequency max.	200 kHz
Connection cable	5 m

Light barrier unit for product detection

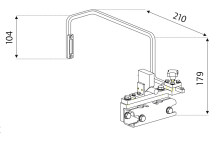
Reflective light barrier complete with reflector and adjustable holding fixtures for product detection to start the measurement.

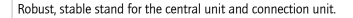


- Robust compact light barrier
 - High immunity to optical interference
 - Metal housing which is detergent and disinfectantproof and able to withstand high pressure cleaning
 - Signal intensity can be set using a potentiometer
 - Highly visible status LEDs
- Adjustable fixture for mounting on the sensor and light barrier holding bracket
- Holding fixtures made of rust-resistant stainless steel, adjustable in a vertical and horizontal direction

Range Horizontal: 0...100 mm

Vertical: 0...400 mm

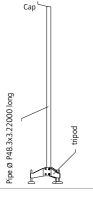




- Tripod base and stand tube made of rust-resistant stainless steel
- Levelling feet with base plates made of anti-bacterial plastic

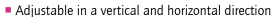


Diameter tripod base	496 mm
Diameter stand tube	1 ½" (nominal diameter 48.3 mm)
Length stand tube	2 m



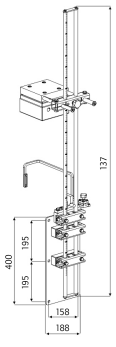
Sensor and light barrier holding bracket

Holding bracket with fixtures for the vacuum sensor and light barrier unit.



- Integrated scales

Rust-resistant stainless steel					
Base plate with mounting holes					
Range	Horizontal: 0150 mm				
	Vertical: 0800 mm				
Dimensions base plate	400 x 188 mm				
	Base plate with mounting holesRange				



Equipment	Central unit	Connection unit	Vacuum sensor	Light barrier	Sensor holding bracket	Stand	Ejector unit	Ejector monitoring	Collection tray	System synchronisation	Data transfer/ remote maintenance	Industry 4.0 preparation
VD 80*	•	•	•	0	0	0	0	0	0	0	0	0
VD 100	•	•	•	•	•	0	0	0	0	0	0	0
VD 300	•	•	•	•	•	0	0	0	0	0	•	•
VA 300	•	•	•	•	•	•	•	0	0	0	•	•

^{*} Necessary mounting parts/trigger sensor are provided by the customer according to KoCoS specifications

Legend: ● included ● optional O not available



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