



Key features



### Industrial design

- Compact integrated construction, protected against external light and maladjustment, IP54 protection class
- Flexible installation, thanks to a modular system concept



### Easy to use

- Automatic Teach-in of new parts in seconds, no programming required
- Robust recognition algorithm based on part characteristics
- Up to 48 different parts can be saved to memory



# Sturdy construction and high functionality

- High conveying performance thanks to variable belt speed (standard: 300 mm/s)
- Maintenance-free system
- Sturdy pneumatic components: Integrated valves and flow controls
- Long service life thanks to brushless DC servo motor



# High reliability and checking performance

- Simple, sturdy optics with high-quality industrial line-scan camera and LED light strip
- Insensitive to extraneous light, with contour detection via back-lighting method
- High resolution: 0.02 mm or 0.1 mm



Key features

## The Checkbox family CHB

The Checkbox is a system for the optical orientation detection and quality inspection of small parts. It consists of an optical unit, e.g. a conveying unit with integral camera and a control unit.

The part to be inspected is fed past the camera on the conveyor belt. The

control unit analyses the contour of the part and distinguishes between good parts and those which are incorrectly oriented or defective and foreign parts.

All Checkbox units feature a Teach-in function which allows them to "learn"

different parts automatically – without the need for programming. They are easy to use – the press of a button is all that is needed to change your feed system over from one part type to another.

The Checkbox is used wherever small



Incorrectly oriented parts

#### Identbox CHB-IB



The Identbox is the basic unit in the Checkbox family and is used to separate good parts, incorrectly-oriented parts and defective parts.

#### Countbox CHB-CB



The Countbox combines the features of the Identbox with a function for counting good parts with pre-selection of the desired quantity.

### Sortbox CHB-SB



The Sortbox unites the functions of the Identbox and the Countbox in one unit and also conveys, sorts and compiles several different types of parts.



parts need to be fed into assembly or

mechanical sorting devices reach their

complex shape or fast cycle times are

optical devices: The Checkbox family.

machining units. This is where

limits, especially where parts of

involved. This calls for intelligent

Key features



#### Here is a small selection of the many possibilities:

- Axes
- Bolts
- Brushes
- Buttons
- Ceramic seals
- Curtain hangers
- Drill bits
- Drills
- Fuses
- Game pieces
- Glass ampoules
- Inserts
- Insulating terminals
- Lever stoppers
- Link plates

- Lipstick casingsLock nuts
- Mouldings
- Mountings
- Needles
- 0-rings
- Pen tops
- Plastic housings
- Plug connectors
- Screws
- Self-locking nuts
- Sensor housings
- Shafts
- Sleeves
- Small wares

- SocketsSpring washers
- Spring wa
   Springs
- Springs
  Stampings
- Stampings
- Switch contacts
- Tablets
- Threaded pins
- Toothbrush components
- Turned parts
- Wall plugsWashers
- Wooden dowels
- Zip-fastener components

#### Which industries use the Checkbox family?

- Metalworking industry
- Electrical engineering industry
- Woodworking industry
- Electroplating industry
- Injection moulding industry
- Packaging industry
- Pharmaceutical industry
- Cosmetics industryJewellery industry
  - Textile and clothing industry
  - Assembly-systems industry
  - Food industry

  - Precision engineering industry

**FESTO** 

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Key features

### Contour recognition using back-lighting method



## What does the camera see?

Part to be checked Brass sleeve



Camera image Brass sleeve



Part to be checked Valve spring



Camera image Valve spring



Part to be checked Plug connector



Camera image



Part to be checked Unmachined rod clevis



Camera image Unmachined rod clevis



Part to be checked Link plate



Camera image Link plate



Part to be checked Insulating terminal insert



Camera image Insulating terminal insert



Product range and peripherals overview



Selection aid

Product features			
	Identbox CHB-IB	Countbox CHB-CB	Sortbox CHB-SB
Performance characteristics	-i		
Basic unit with full checking functionality	•	-	-
Up to 48 parts can be taught-in	•	-	-
Three feed paths:			
<ul> <li>Good parts &gt; to the assembly station</li> </ul>	_	_	_
<ul> <li>Incorrectly oriented parts &gt; back to the bowl feeder</li> </ul>	-	-	-
<ul> <li>Defective or foreign parts &gt; to the reject bin</li> </ul>			
Automatic control of the bowl feeder	•	•	•
Monitoring of part buffer zones	•	•	•
Self-diagnosis	•	•	•
Can be remote-controlled	•	•	•
Integrated counting function:			
- 1 10 million parts can be pre-selected			
<ul> <li>When desired quantity is reached &gt; signal to downstream machine</li> </ul>			•
<ul> <li>Upon acknowledgement &gt; start of next cycle</li> </ul>			
<ul> <li>Continuous counting for production monitoring</li> </ul>			
Simultaneous conveying of different part types and sorting into different buffer			
zones			-
Compiling of several parts			•
Sample applications			
Correctly oriented feeding at high cycle rates			
	•	•	•
Automatic rejection of defective or foreign parts	•	-	•
Quality inspection of turned and milled components for chips, burrs, etc.	•	•	-
Ejection of end pieces following automatic bar turning	•	•	•
Feeding of predetermined quantities of parts for packaging and compiling			
functions		•	•
Set feeding of small parts on to assembly pallets		•	•
Triggering of maintenance cycles		•	•
Feeding to several buffer zones from one bowl feeder (space saving)			•
Packaging terminal: Fully-automated control and monitoring of compiling procedures with several parts and different numbers of items			•
Sorting of mixed parts (e.g. after galvanising or grinding)			•

Sample applications





Type code

		CHB	7-[	SB	- F30	– L4P	- K20	– D	– EC	- V33	– VA	– BTA
Basic	function											
CHB	Checkbox family											
I	ol function											
					J							
IB	Identbox											
CB	Countbox											
SB	Sortbox											
Comp	onent size											
F10	for Ø 0.5 10 mm											
F30	for Ø 3 30 mm											
F80	for Ø 3 80 mm											
Trans	port function											
L2P	2 reject pos., belt transport dir.: to the left						1					
R2P	2 reject pos., belt transport dir.: to the right											
L4P	4 reject pos., belt transport dir.: to the left											
R4P	4 reject pos., belt transport dir.: to the right											
L6P	6 reject pos., belt transport dir.: to the left											
R6P	6 reject pos., belt transport dir.: to the right											
TU	without reject positions and conveyor belt											
Conne	ecting cable											
K20	2 m long							1				
K30	3 m long											
K50	5 m long											
User r	nanual											
D	German								J			
E	English											
F	French											
S	Spanish											
I	Italian											
Addit	ional function											
EC	Encoder									J		
Field	of view											
V10	Adjustment to 10 mm										J	
V20	Adjustment to 20 mm											
V33	Adjustment to 33 mm											
Guidi	ng bar material											
VA	Stainless steel											
Altern	ative conveyor belts											
BTA	with longitudinal ridges											
BTB	with longitudinal recesses											
·	1											

Technical data

Identbox CHB-IB

Countbox CHB-CB

Sortbox CHB-SB



General technical data							
For part sizes		arnothing 10 mm	Ø 30 mm	Ø 80 mm			
Min. component $\varnothing$	[mm]	0.5	3	3			
Max. component $\varnothing$	[mm]	10	30	80			
Min. component length	[mm]	3	3	5			
Max. component length		Dependent on belt speed and requir	ed resolution				
Component range		Rotationally symmetrical parts and p	pre-oriented parts of any shape				
Camera resolution	[mm]	0.02	0.1				
Exposure time	[µs]	72 8 192		136 8 192			
Number of part memories		48					
Max. number of different orientations		8					
per memorised part							
Orientation		Part orientation function within chee	king and counting process can be swi	tched off			
Belt speed	[mm/s]	200	300				
		(adjustable: 100 250)	(adjustable: 100 400)				
Conveyor rate of good parts		Depending on the size of the component or interview of the component of th	nent, the number and frequency of the	e supplied and requested component			
		Example:	and the state of the second state of the secon				
		4 screws (M3x25) per second, in the	, ,				
		4 axes ( $\emptyset$ 18 x 5 mm) per second, for	ог quality спеск				
Only with CHB-CB and CHB-SB							
Quantity pre-selection		CheckOpti software					
Counting range		1 10 million per part type					

Electrical data							
Operating voltage range AC	[V]	85 264 (at 50/60 Hz)					
Max. power consumption	[VA]	100					
Internal fuse protection		1 A, slow-blowing, safety circuit breaker integrated in mains switch					

Operating and environmental conditions						
Ambient temperature	[°C]	10 50				
Protection class		IP54				
Operating medium		Compressed air in accordance with ISO 8573-1:2010 [7:4:4]				
Note on operating/pilot medium		Operation with lubricated medium not possible				
Operating pressure	[bar]	6				
Installation site		Dry, screened from extreme external light sources, cleanest possible ambient air				

Technical data

Interfaces			
PLC coupling			The connection of an external power supply is recommended in order to achieve full electrical isolation. Load per
outputs			output: < 100 mA, total load < 1 A
			Ready for operation
			Error output
			Feeder control
			Conveyor belt control
			Part acceptable and correctly oriented
			Part acceptable but incorrectly oriented
			Wrong part
	Additionally with CHB-CB		Pre-selected counter reading reached
		CHB-SB	
		CHB-SB	1 6 (recognised type)
PLC coupling			External type select
inputs			External start
			Buffer zone sensors
			External sensor
	Additionally with	CHB-CB	Start new counting cycle
		CHB-SB	
Diagnostic interface	2		RS 232 interface (115 kBaud), socket, M12x1, 4-pin
			Cable included in scope of delivery

Weights [g]			
For part sizes	arnothing 10 mm	arnothing 30 mm	arnothing 80 mm
Control unit	6 000		
Conveying unit with 2 reject positions	4 000	7 000	12 000

Technical data



Technical data

### Dimensions – Conveying unit, part sizes up to $\varnothing$ 10 mm



## 4 reject positions



### 6 reject positions



## Download CAD Data → www.festo.com/us/cad

Technical data



### 6 reject positions

730

15,5



Technical data



Technical data



Accessories



# **Checkbox CHB** Ordering data – Modular products

M Mandatory data										
Module No.	Basic function	Control function		Component size		Transport function		Connecting cable		User manual
197890	СНВ	IB		F10		L2P		K20		D
		CB		F30		R2P		K30		E
		SB		F80		L4P		K50		F
						R4P				S
						L6P				I
						R6P				
						TU				
Ordering										
example										
197890	СНВ	- SB	-	F30 ·	- [	L4P	-	K20	-	D

0r	dering table				
			Condition	Code	Enter
			S		code
Μ	Module No.	197890			
	Basic function	Checkbox family		CHB	CHB
	Control function	Identbox		-IB	
		Countbox		-CB	
		Sortbox		-SB	
	Component size	Part size $\varnothing$ 0.5 10 mm, part length 3 mm and above		-F10	
(		Part size $\varnothing$ 3 30 mm, part length 3 mm and above		-F30	
		Part size $\varnothing$ 3 80 mm, part length 5 mm and above		-F80	
	Transport function	2 reject positions, belt transport direction: to the left		-L2P	
		2 reject positions, belt transport direction: to the right		-R2P	
		4 reject positions, belt transport direction: to the left	1	-L4P	
		4 reject positions, belt transport direction: to the right	1	-R4P	
		6 reject positions, belt transport direction: to the left	1	-L6P	
		6 reject positions, belt transport direction: to the right	1	-R6P	
		No reject positions and conveyor belt	2	-TU	
	Connecting cable	Cable length 2 m		-K20	
		Cable length 3 m		-K30	
		Cable length 5 m		-K50	
	User manual	German		-D	
		English		-Е	
		French		-F	
		Spanish		-S	
<b>I</b>		Italian		-1	

1 L4P, R4P, L6P, R6P

Not in combination with component size F80.

2 TU Not in combination with component size F10.

Transfer order code				
197890 CHB		-	-	-

Ordering data – Modular products

O Options			
Additional function	Field of view	Guiding bar material	Alternative conveyor belt
EC	V10 V20 V33	VA	BTA BTB
EC	- V33	- VA	– BTA

0	dering table					
		Condition	Code	ļ	Enter	
			S			code
Ť	Additional function	Encoder		-EC		
0	Field of view	Adjustment of field of view to 10 mm	3	-V10		
		Adjustment of field of view to 20 mm	3	-V20		
		Adjustment of field of view to 33 mm	3	-V33		
	Guiding bar material	Stainless steel	4	-VA		
	· · · · · · · · · · · · · · · · · · ·	Conveyor belt with longitudinal ridges		-BTA		
		Conveyor belt with longitudinal recesses	45	-BTB		

3 V10, V20, V33

Only with component size F30.

 4
 VA, BTA, BTB
 Not in combination with transport function TU.

 5
 BTA, BTB
 Not in combination with component size F80.

Transfer order code

Accessories

#### Software to meet individual requirements

CheckKon



#### Performance characteristics

Using this software the processes within the Checkbox can be displayed, logged and adapted from the camera image evaluation through to the I/O parameters.

#### This means:

- Transfer of new programs to the Checkbox
- Display and editing of system parameters
- Display of the evaluation of the last inspected parts recorded
- Display and logging of part contour and characteristics derived
- Display and print-out of system configuration

#### CheckOpti



#### Performance characteristics

"CheckOpti" is used in cases where the standard Checkbox learning program reaches its limits due to the fact that contour differences are too small, meaning that part orientation or quality features cannot be reliably recognised.

"CheckOpti" facilitates a complete analysis of the Checkbox recognition processes based upon contour data for the parts to be checked. Additional, high performance test features can be defined and optimised if necessary. The new configuration can be subsequently transferred to the Checkbox. Further product information

➔ Internet: sbox-q

Ordering data – Software							
	Version	Language	Part No.	Туре			
(S)	CheckKon software	German,	194496	P.SW-KON			
		english					
(S)	CheckOpti software	German,	568339	P.SW-OPTI			
		english					

Ordering data					
	Application	Connection	Cable length [m]	Part No.	Туре
DUO cable				Technic	al data 🗲 Internet: km12-duo
	Connect buffer zone sensors	Straight plug, M12x1, 4-pin 2x straight socket, M8x1, 3-pin	0.6	18685	KM12-DUO-M8-GDGD
Connecting cable				Technica	al data → Internet: km12-m12
A DEC	Connect buffer zone sensors	Straight plug, M12x1, 4-pin Straight socket, M12x1, 4-pin	2.5	18684	KM12-M12-GSGD-2,5
			5	18686	KM12-M12-GSGD-5
Programming cable	1 !				Technical data → Internet: kd
	On diagnosis	Straight socket, M12x1, 4-pin Straight socket, Sub-D, 9-pin	5	150268	KDI-SB202-BU9

Sample applications

### Application examples

Orientation detection and quality inspection of lipstick tubes

The part check is carried out at a speed of 30 parts/s directly in a centrifuge.

The Checkbox controls the complete feed process, e.g. the start and switch-off reaction of the centrifuge or the rejection of incorrectly orientated or faulty parts.

The following features are checked:

- Orientation on the basis of a chamfer
- Length
- Diameter

# Orientation detection and type identification of valve springs

Checking valve springs and controlling the integrated turning station for the supply in a measuring and marking system. The Checkbox distinguishes reliably more than 100 spring types and by means of an electronic type memory permits conversion by the pressing of a button.

The following features are checked:

• Orientation

- Length
- Diameter



# Product Range and Company Overview

#### **A Complete Suite of Automation Services**

Our experienced engineers provide complete support at every stage of your development process, including: conceptualization, analysis, engineering, design, assembly, documentation, validation, and production.



**Custom Automation Components** Complete custom engineered solutions



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