

VEGO Series – A New Generation of Handling Modules

Conveyor with two segments

VEGO BCO 02



Description

Edge belt conveyor system with two 530 mm long conveyor segments for a total overall length of 1,060 mm. The conveyor is used as a connecting element between 2 machines in a production line or as the base for a workstation. The precise rail design allows quick and easy adjustment of the conveyor width using clamping levers. The powder coated steel frame ensures process stability and excellent durability.

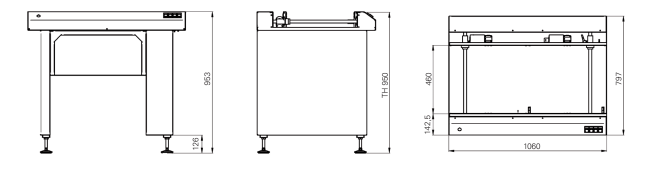
Features

- _ Anti-static conveyor belts
- _ SMEMA Interface
- _ Start / Stop push button

Options

- _ Inspection function 0/1
- _ Adjustable handover speed
- _ Electrical width adjustment
- _Transport height 850 mm \pm 50 mm
- _ Hinged dust cover 530 mm
- _ Hinged dust cover, with Interlock
- _ Rail extension
- _ Stopper cylinder
- _ Scanner mounting bracket with trigger, topside
- _ Foot rest
- _ Scalloped work table
- _ Illumination unit

VEGO Compact



VEGO BCO 02

Machine Configuration	
Transport height	950 mm ± 50 mm
Max. transport width	460 mm
Interface	SMEMA
Transfer direction	from left to right
Operating side	Front of the machine
Fixed rail	Front of the machine
Panel Dimensions	
Panel length	70 to 460 mm
Panel width	50 to 460 mm
Panel thickness	0.8 to 4.5 mm
Component clearance	± 40 mm
Panel weight	to 3 kg
Installation Requirements	
Power supply	230 V / 115 V, 50 / 60 Hz, ± 10%
Power supply system	L1 + N +PE
Power consumption	0,11 kW
Machine Description	
Length x Width x Height	1060 x 797 x 953 mm
Netto weight	85 kg
Noise Level	< 75 dB
Upgrades	
Control panel T70	
Control function 0/99 ^{a)}	
Automatic width adjustment ^{a)}	
Good/Bad sorting	
Machine networking via IC Net	
Additional interface protocol	

a) only with control panel T70



ASYS Automatisierungssysteme GmbH Benzstrasse 10, 89160 Dornstadt, Germany Tel (+49) 7348 9855 0 Fax (+49) 7348 9855 91

info@asys.de

For more information visit **www.asys-group.com**

Subject to change without notice. Some general descriptions and performance characteristics may not be applicable to all products. Technical specifications are subject to change without notice. Only features and technical data provided in purchasing contract are legally binding. Printed in Germany