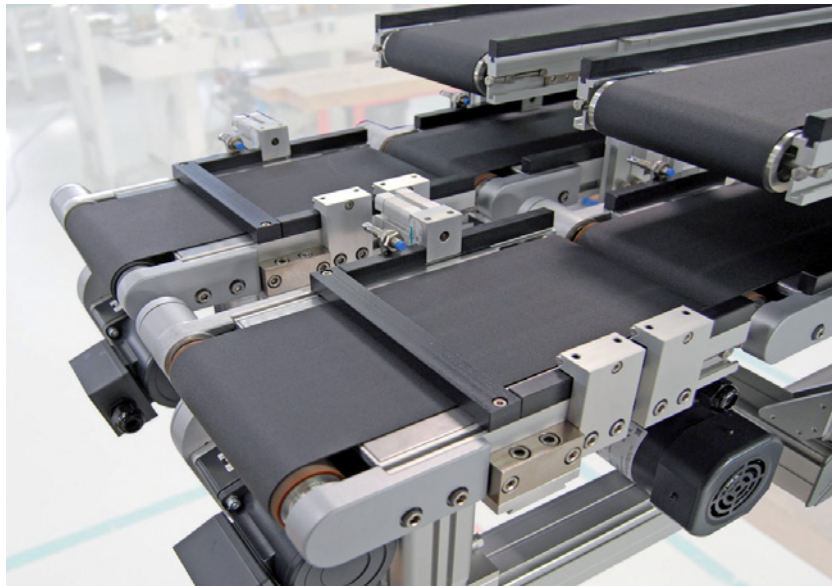


BUFFER SYSTEM WITH PNEUMATIC LIFTS

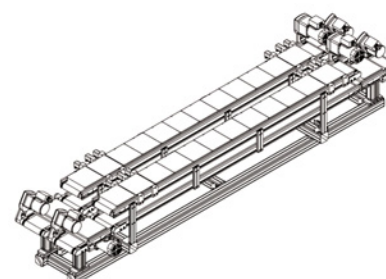


TECHNICAL DATA

Type of conveyor	BTB-185 conveyor
Drive	End drive, induction motor
Conveyor width	185 mm
Usable conveyor width	Transfer plate 160 x 160 mm
Conveyor length	2100 mm / 320 mm
Max. transport weight	2.5 kg (incl. transfer plate)
Speed	7.5 m/min
Vertical height	115 mm (compact cylinder)
Positioning accuracy	
indexing device	± 0.05 mm
Cycle time per	
transfer plate	4 to 5 seconds
Substructure	Quick-Set profile framing system

INDUSTRY

Automotive Supplier



SPECIAL FEATURES

- pneumatic lifts on both ends
- transport on two levels

PROJECT DESCRIPTION

Based on Montech's BTB conveyor, this product carrier or transfer plate buffer system is configured with two stacked conveyors that are connected on both ends by a shorter conveyor operated by a pneumatic lift. The carrier or plate is loaded on one end of the upper conveyor. It is then transported to the other end where it is unloaded. The short conveyor then descends, moving the carrier to the lower level where it returns to the opposite end.

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MONTECH AG
Gewerbestrasse 12
CH-4552 Derendingen
Fon +41 32 681 55 00
info@montech.com
www.montech.com