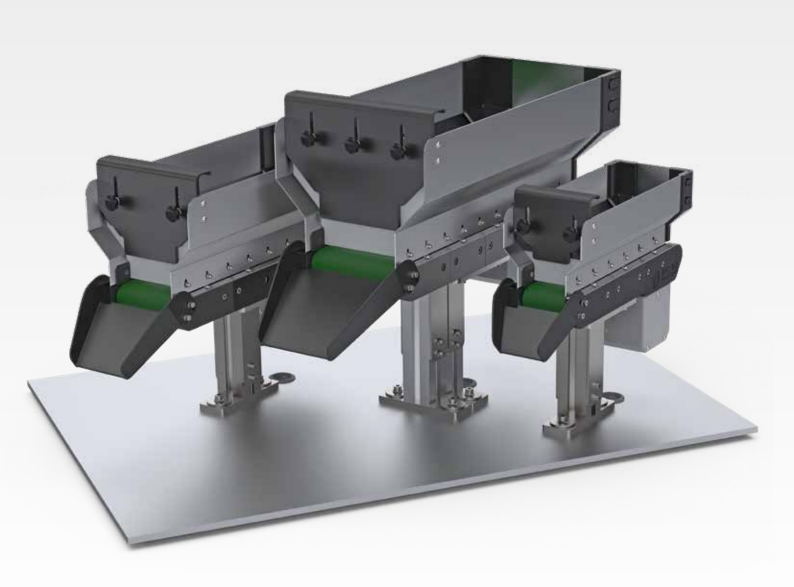




Preciseaccurate replenishment

IFC Belt Hopper



Extended top-up intervals

Buffer section, parts supply or dosed charging - IFC belt hoppers extend top-up intervals.

Particular properties and features

- Flexible and adaptable
- · Cost-effective due to 3D-printed components
- · Swivelling slide
- · Height-adjustable front panel for material dosing
- Drive mounted under the belt hopper, to save space

Optional

- · Quick emptying
- · Variable speed by setting setpoints
- · Forward / reverse running for rapid emptying
- · Various conveyor belts
- · Various belt lengths

Technical data

- Voltage 24V
- Volume: 4, 12, 22 or 50 litres
- · Direct sensor controlled
- 24 V belt motor
 - · Load free switch on
 - Speed regulated by internal potentiometer

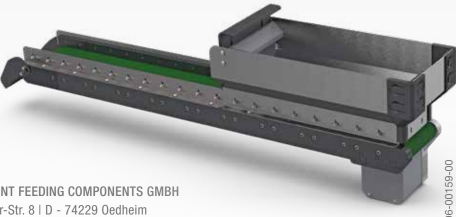
Accessories

- · Various conveyor belts
- Holder (adjustable base)
- · Tilt or ultrasonic sensor to monitor fill level











IFC INTELLIGENT FEEDING COMPONENTS GMBH

Paul-Böhringer-Str. 8 | D - 74229 Oedheim Tel.: +49(0)7136/96395-0 | Fax: +49(0)7136/96395-9

info@ifc-online.com | www.ifc-online.com