The inline chain cleaning module for dry cleaning is designed to run continuously. The result is a cleaner chain that allows longer production runs and less frequent maintenance.

**BENEFITS**
The chain cleaner prevents dust or debris build up on the chain. It allows continuous running of the line without the need to stop the conveyor and remove the chain to clean by hand.

**STANDARD FEATURES**
- **Robust** – the system is robust and designed to operate in situations where there is likely to be a high degree of dry dust or debris contamination.
- **Simple installation** – mount to conveyors using standard fittings.
- **Compact** – Small footprint so that it is easy to install.
- **Clean** – clean design with sloping faces and minimum areas for fluid or dirt to build up.
- **Safe** – fully guarded design.
**System information**
The cleaner unit is available for aluminium conveyor systems XS, XL, X65, X85, XH and XK.

**Operating requirements**

*Air supply*
Connection of air system is made by G 1/2” internal thread connection - minimum pressure for air is 6 Bar with a flow rate of maximum 150 m³/h.

*Drainage/Drying Vacuum*
Vacuum attachment is made by Ø32 hose connection. Vacuum requirements are 24,8 kPa minimum with a vacuum of 61 l/second.

*Earthing*
An earthing point is located on the rear face.

**Technical characteristics**
- Minimum top of chain height: 300 mm
- Maximum conveyor length: 20 m
- Maximum conveyor speed: 50 m/min

**Ordering information**

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*Note. This unit is designed for plain chains only. 700 mm long beam section is included.*

**Spare parts**
See separate document 5852EN-1 Spare parts Chain Cleaning module for dry cleaning