







Conveyor systems

Pure Technology.

Customised cleanliness

Efficient cleaning despite increasing requirements for technical cleanliness of products? Our solutions help users to master this challenge. Each system is individually designed because different customers can have very different requirements.

Our technical support and engineering staff can fall back on their experience from numerous implemented projects. Cleaning trials with the original components at our Technical Centre give users the reassurance of a safe investment for their plant while also determining the exact parameters for cleaning agents, time and temperature. **BvL** systems provide reliable cleaning for your workpieces and can be integrated seamlessly into the production line. They are easy to operate and comply with the strict guidelines of the automotive industry. In addition, they are designed in line with the Machine Directive 2006/42/EC,C standard EN 12921 and the German Accident Prevention Regulations (UVV).

- solid design and long service life
- simple operation
- easy access for easy maintenance
- quality components, e.g. from Siemens, Festo, KSB
- quality "Made in Germany"









Speedy and individual.

Brief description

YukonDA is a spray cleaning system for continuous material flow which is adapted to customer requirements. The parts pass through the successive treatment zones continuously (synchronised if required). Cleaning is carried out by passing the parts past the fixed nozzle systems.

Basic system

| Cleaning system: | spray cleaning with flat spray nozzles |
|------------------------|--|
| Rotation: | flow-through process |
| Number of tanks: | 1-x |
| Loading: | from the front, individual loading of the charging station |
| Housing: | stainless steel |
| Tank insulation:: | stainless steel |
| Control and operation: | Siemens Simatic with operating panel |
| Bath monitoring: | Libelle Fluid Control |
| | |

Cleaning technology

- surrounding nozzle frame, offset nozzle arrangement allows cleaning from all sides
- separation of treatment zones reduces mixing
- nozzles and nozzle frames adapted to the workpiece
- max. permitted load and permitted dimensions adapted

Options and supplements

- drying systems: blow-off device, circulating air drying
- handling: workpiece carrier, clamp, multi-track, with separate drives if required, adapted to on-site conveyor technology (chutes, roller conveyors, robot loading, automation)
- cleaning capacity adapted to customer requirements
- bath maintenance options: centrifuges, plate phase separators, belt filters, removal of shavings and grease
- process reliability: Libelle, remote diagnosis
- cooling systems, degaussing systems
- floor drip tray
- other system components

NEW

Measuring bath contamination

New standard feature! On the occasion of our 25th anniversary, **BvL** are equipping all systems with the bath contamination monitoring system **Libelle Fluid Control** as a standard.

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Processing steps

The processing steps in successive treatment zones:

- spray cleaning sequence of different wet treatment zones (washing, degreasing, phosphating, rinsing, passivating)
- drying

Wire conveyor

- for smaller, different workpieces
- multi track or track separation also possible



Plastic conveyor for sensitive component surfaces



Belt cleaning system

- material wound on coils
- on-site conveyor system



Chain conveyor for similar parts without workpiece carriers or for parts on (screw fixed) workpiece holders or in baskets



slat conveyors for heavy loads



Adapted nozzles for targeted inside cleaning of borings



Overhead conveyor

- for larger parts
- power and free conveyors
- use of on-site conveyor systems



Versions and conveyor systems

The right system for any requirement: **BvL** conveyor systems adapt perfectly to your production process. We have the right conveyor system for your component, depending on size, geometry and weight. The nozzle systems are also customised to suit your workpieces, ensuring thorough cleaning even in hard-to-reach places.

Sizes

Usable length, width and height as well as load capacity and tank volume are individually adapted.

| Unit | Ex. 1 | Ex. 2 |
|------|------------------------------|---|
| mm | 250 | 2,000 |
| mm | 100 | 800 |
| kg | 20 | 400 |
| I | 950 | 5,000 |
| I | - | 3,000 |
| I | - | 3,000 |
| I | - | 5,000 |
| I | - | 3,000 |
| mm | 2,400 | 29,500 |
| | mm kg l l l l | mm 250 mm 100 kg 20 l 950 l - l - l - l - l - l - l - l - l - l - |

other technical data and on-site services on request





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