



Requirements and solutions

Innocheck® CUB is the efficient and flexible standard for all types of inspection and forms the basis for the new Integrated Quality Management platform.

Key Features

- Flexible software platform: all types of inspection can be carried out by a single software program. The software always remains the same regardless of which applications are combined.
- Intuitive operation
- Plug & Play installation, retrofit, and conversion
- Individual extension possible with all KHS applications
- Different inspection tasks can be grouped on one control device
- Integrated Quality Management concept: communication with machines to optimize the results

Standard Equipment

- Durable and robust industrial components contained in a sturdily designed switch cabinet
- Cooled by ventilators. Labyrinth seals for extra protection against moisture
- Preconfigured software
- Warning lamp
- Touch screen display





Benefits

- Flexible and future-safe: extendable, fault avoidance
- Standards in the hardware and software for optimum processes (platform strategy)
- Minimized costs thanks to retrofit capabilities and modular design
- Convenient: Plug & Play, easy and intuitive user prompting
- Reproducibility: high product and production safety



Service
<ul style="list-style-type: none">· Worldwide service· Holistic approach to consulting and planning· ReDiS remote maintenance· Fast supply of spare parts
Options
<ul style="list-style-type: none">· Air conditioning· Integrated frequency converter to drive the KHS Innocheck® GRS and Roto Push rejection systems· Capacity expansion modules for combined systems in the high performance range· Weihenstephan 2005 PDA

Technical Data
Max. machine capacity
Independent of connected applications
Protection class
IP55
Connected load / Pre-fusing / Max. power consumption
230 V, 10 A / 800 W

