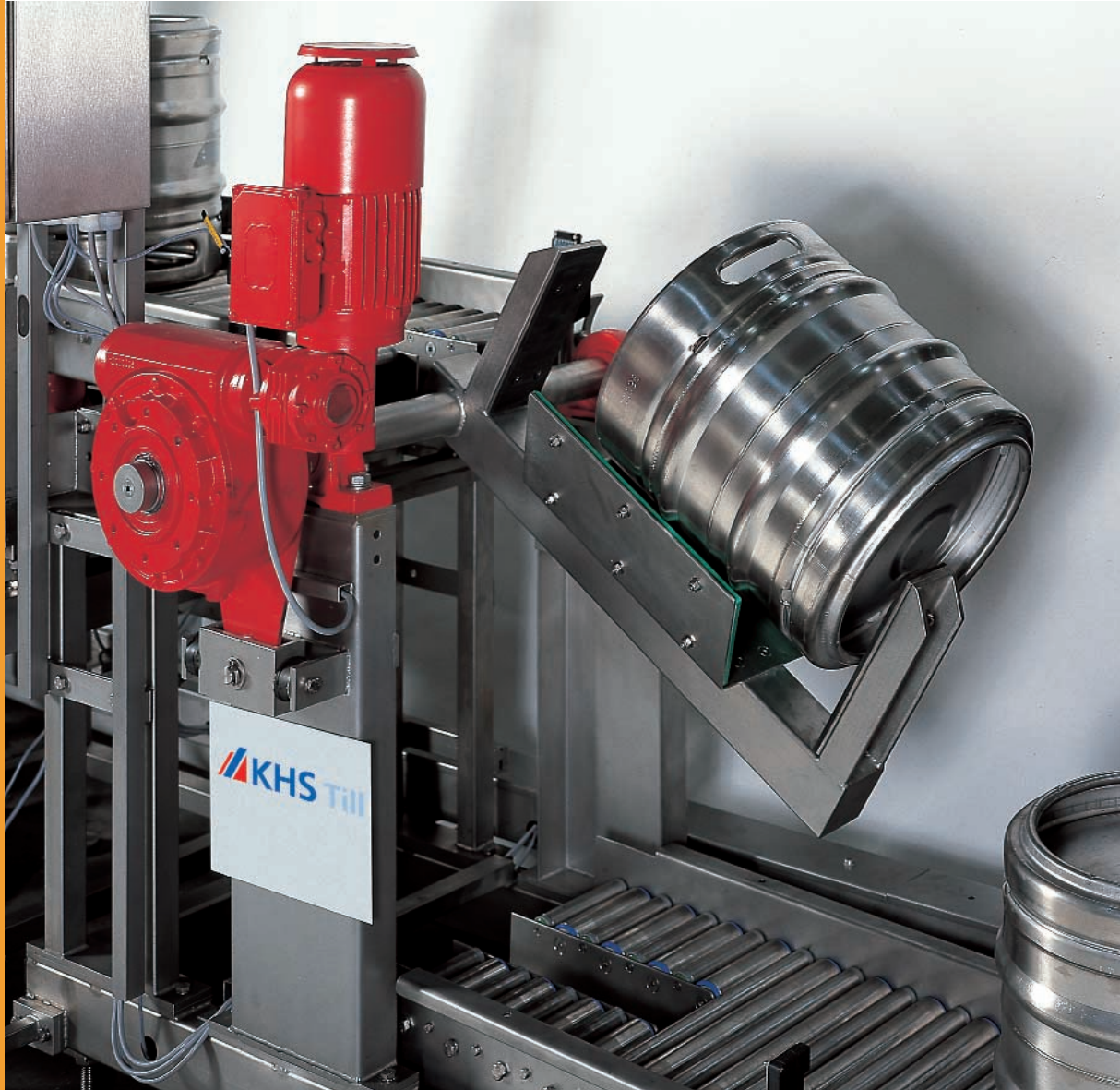


Innokeg Step Turner

 **KHS** Till



Step Turner

Capacity up to 200 keg/h

How does the step turner function?

The step turner is designed to suit the requirements of semi and fully automatic keg lines of lower and medium capacity to handle empty and full kegs. The turning function is supervised by the machine control system and thus protected against manual intervention.

The machine consists of the following components:

1. Base frame with keg frame including drive.
2. Two roller conveyors adjustable in height.
3. Bi-lateral protection shield.
4. Control system integrated in a panel.

All steel components are made of stainless steel 1.4301 or even higher quality.

The kegs are transported via singlizer or directly via conveying system to the step turner.

A light barrier activates the turning process moving the keg by 180° and lifting or lowering it by 750mm. The keg then leaves the turner via a roller conveyor.

After being released by the outlet light barrier the turner moves back to its basic status position.

Which advantages offers the step turner?

- __ For empty or full kegs.
- __ Easy maintenance by its solid construction and good accessibility.
- __ Handling 10, 20, 30, 50-l, and slim kegs.
- __ High operation comfort because of adjustable load and discharge height.
- __ Possibility of integration into existing keg lines.

