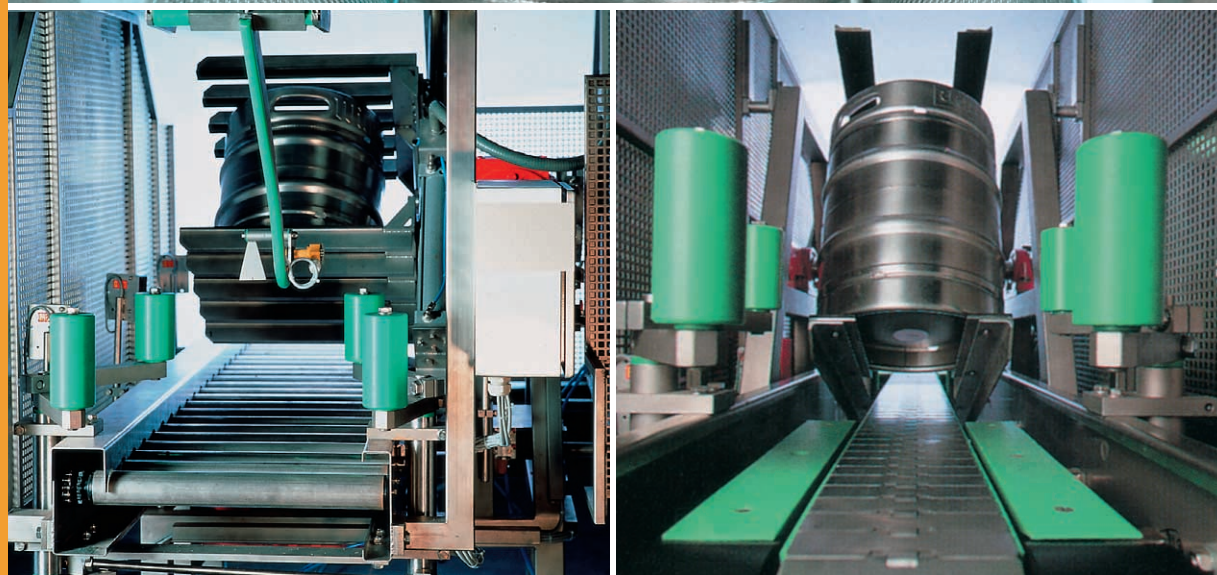


# Innokeg Turner

For Full- and Empty Kegs



# Keg Turner for Full- and Empty Kegs

## For capacities up to 1.500 keg/h

### Mode of Operation of the Keg Turner

#### Selective Turner

A spear position detection is responsible for the turning function working on request. For this purpose the keg will be lifted from the conveyor turned by 180° and set down. Those kegs being in correct position will run through without interruption. The nominal performance goes up to 600 keg/h.

#### The 180° Turner

The keg runs over a special conveyor into the double sided fork guiding device of the turner unit and is turned by 180°.

#### Optional:

The design with frequency inverter enables a more gentle process of the turning operation and increases the performance significantly up to a nominal capacity of 600 keg/h. (without a frequency transformer: up to 240 keg/h max.)

#### Double Cross Turner

This high performance turner enables capacities of up to 1.500 keg/h. When running through the turner, the kegs are in two turning crosses turned by 90° each. Both crosses are driven by a worn gear pair with safety clutch. The cardan drive used, guarantees a 100 % synchronous running of the crosses.

### Further advantages of our keg turning range:

- \_\_ All keg turners for full and empty kegs.
- \_\_ Keg turners for various ranges of capacities adapted to your performances.
- \_\_ All turners are fully wired and have passed our work test.  
This will save time and cost for assembly and commissioning.
- \_\_ All steel components are made of stainless steel 1.4301 or even higher quality.
- \_\_ Each machine, its components and its process control has passed all health and safety at work checks in Germany and has been awarded with the German sign "approved security".  
This means to you a maximum of safety which covers each machine detail.
- \_\_ The machine is accessible from each side and facilitates its maintenance friendly.