# **KDT** Turntable machine – four stations for better efficiency





# **KOCH TURNTABLE MACHINE KDT**

# Turntable machine: Forming, sealing or forming and sealing.

The KDT turntable machine – with four stations for rapid, economical sealing, forming or a combination of both, in conjunction with extremely inexpensive mono-material cardboard packaging (Nurpack), or of eco-friendly blister packs. No mixed materials make it easily recyclable.



The KOCH turntable machine and its various versions:

The KDT turntable machine is comprised on the one hand of a turntable for four sealing tools, one card placer, one sealing station and on the other hand a product outfeed. The machine is controlled by means of an SPS, and has a pneumatic sealing station.

The KDT-FS – has a combined deep-drawing and sealing station. For that reason the machine is suitable both for forming deep-drawn components and for sealing the blisters with cardboard or paper.

The KDT-NP – also has an additional Nurpack inserter. So with this machine your products can be packed very easily in mono-material cardboard blister packs, or even in fully recyclable double cardboard blisters or in standard blisters.

The KDT-SO – with a high-frequency or ultrasonic sealing station, and hence suitable for many different types of packaging materials.

Reference products KDT:

Adhesives, light bulbs, fuses, spare parts, razors, toys, cosmetics, chemical products

For additional information please check our homepage www.koch-pac-systeme.com



## Sealing\* pneumatic

Sealing at 6 bar\* 16 kN

Max. sealing area\* 250 x 350 mm

Tool height\* 50 or 70 mm

Operating pressure\* 5–6 bar

Heating\* 4 kW

Turntable motor\* 0.37 kW

Connected load\* 5 kW

Max. backup fuse\* 25 A surge-proof

Electricity supply\* 3-phase 400 VAC, N, PE, 50 Hz

Air consumption/Cycle S/FS: 21-26 I NP: 26-30 I

Output, cycles/min. S/NP: 10-12 FS: 5-12

\*applies to all machine versions

# Technical data

## Advantages of this machine technology

- Low capital investment costs
- Low-cost tools and rapid tool changeover
- Minimal space requirements and low energy costs
- The machine can be moved by means of locking castors
- SPS-control, with the option of a modem connection for remote diagnosis
- Control console with plain-text display
- Operating modes: setup, single cycle, automatic
- Production parameters saved in the program
- Various programs can be run



## Machine versions:

KDT-S-1000/4/50(70)
KDT-FS-1000/4/50(70)
KDT-NP-1000/4/50(70)
KDT-SO-1000/4/50(70)

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