INDUCTION CAPSEALER



- Inductive cap sealing is a quick, reliable and cost effective technology by using of which once unclosable, hermetic sealing of bottles or dishes of almost any base materials can be solved.
- Heating head heats by induction technology the aluminum sandwich-foil closing the bottle, and fuses to the edge of the orifice of the bottle.
 - Mainly, this equipment can be applied as technology part of packing lines of continuous operation.
 - The equipment is controlled by microcomputer, which contributes adaptable technology, precious operation, energy saving and wide scale of self-test and process checking, as well.
 - Diameter of foil, which can be sealed: 20 -110 mm.
 - Capacity: maximum 10000 closings/hour; maximum carrying velocity of bottles 20 m/minute.
 - O Electric mains 230 V 5 A
 - O To the equipment a rolling stage can be ordered, which ensures stabile fixing of the equipment, adjusting of heating head (vertical, horizontal positions, angle of inclination in two directions), and compensation of floor unevenness.
 - O Round-the-clock service duty.
 - In case of special requests, Ltd INDUCTOR supplies the equipment of individual execution.

INDUCTOR Kft.

