

Lid Applicator

Precise Lid Placement

The QUPAQ Lid Applicator applies lids automatically as trays move through the machine - no pulsed stops, just smooth, continuous motion.

With various applications, it handles a wide range of tray and lid sizes and delivers up to 100 placements per minute with high precision.

Flexible & Intelligent Setup

Designed to integrate seamlessly with all QUPAQ equipment and other applications, this stand-alone machine easily adapts to your production layout. Available in left- or right-oriented versions, it supports fast, motorized, and safe changeovers via recipe selection on the OP panel, ensuring minimal downtime.

Compact & Hygienic Design

With a small footprint, the QUPAQ Lid Applicator fits into tight spaces without compromising performance. Its hygienic design supports industrial cleaning, and the system is built to handle lid and tray tolerances reliably. Operators benefit from easy access for cleaning, service, and adjustments.

HIGH-SPEED LID HANDLING

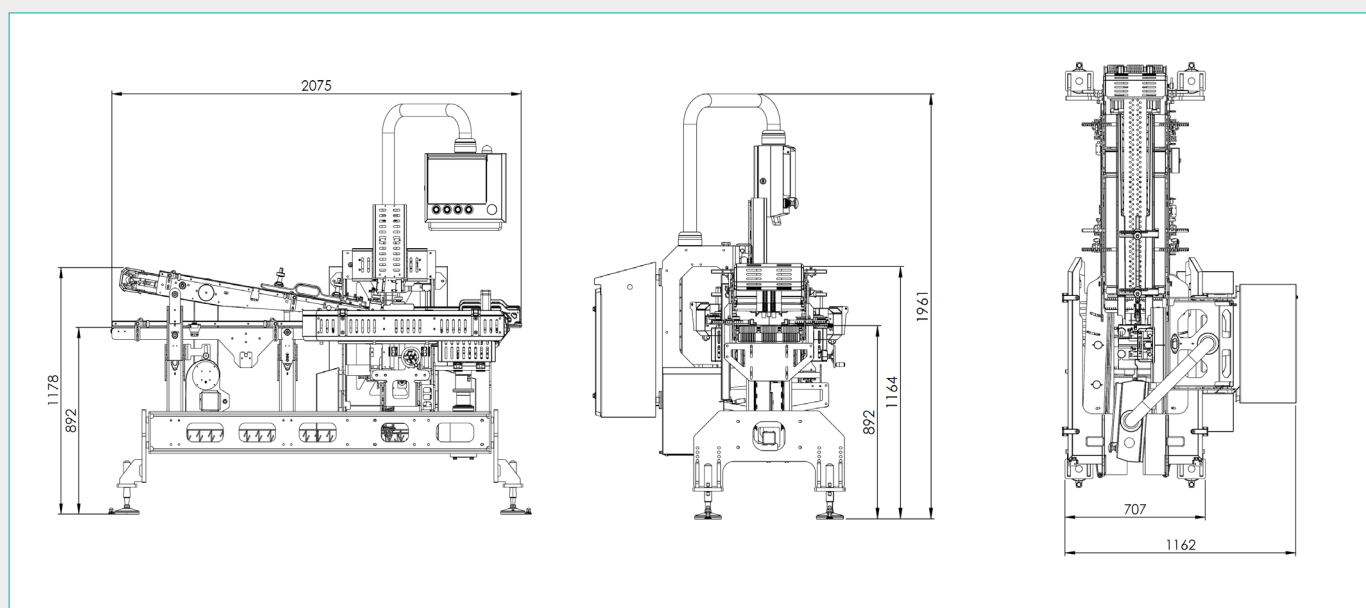
QUPAQ®
ANY FOOD IN ANY TRAY

Specifications

QUPAQ Lid Applicator

Capacity	Air Consumption	Air Pressure	Humidity	Operational Temperature	In-/Outfeed Height	Weight	Steel Quality
Up to 100 placements/ min	5 L/min at 100 placements/ min	6 bar	Min. 10% Max. 90%	5°-40° C	Infeed: 820-1050 mm Outfeed: 750-1050 mm	Approx. 610 kg	AISI 304

IP Class	Noise Level	Power Supply	Power Consumption	Full-Load Current	Max SCCR (Ik Max)	Max Fuse	Frequency
IP69K (*HMI IP65)	< 80 dB	3×400-480V	1.17 kW	2.42 A	6 kA	16 A	50-60 Hz



Specifications and photos are intended as a guide and can be changed by QUPAQ without notice. We make reservations for misprints and typing errors. The illustration and specifications are of the QUPAQ Lid Applicator.

*Although the control panel is IP69K, the HMI is only IP65, wherefore the cover over the HMI display is installed. NEMA 13 = IP65 and NEMA 4X = IP69K.

QUPAQ®

ANY FOOD IN ANY TRAY

QUPAQ
Erhvervsparken 16
9700 Broenderslev
Denmark

P. +45 96 46 76 00
qupaq@qupaq.com
qupaq.com