

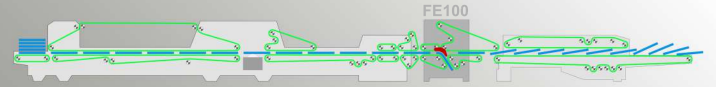


TAE Tracking & Ejecting

Flipping ejector FE100 for ejecting faulty cartons

Tracking and Ejecting

In box production, quality assurance systems become more and more necessary to fulfill the customers requirements. Each quality assurance system needs a possibility to eject faulty cartons. When a flipper is already inside a folder-gluer, the quality assurance system can easily eject faulty cartons. If the machine does not have a built-in ejector, the best way to eject faulty cartons is to add an ejector system. On the market, rotary ejectors and linear ejectors were the means of choice to do this for many, many years. Unfortunately rotary and linear ejectors always face the problem of dimension size and especially problems while catching cartons. There is no better way to eject faulty cartons than doing it in the regular flow of the machine. Therefore KAS developed a s alone flipper ejector which can be inserted in each folder gluer production line. It's place is after the transfer section and right before the press. It overtakes the function of the existing transfer section i.e. it delivers good cartons to the existing press and ejects faulty cartons down the machine.





Flipper out

transfers checked cartons to press

TECHNICAL DATA	FE100
length	1650 mm
width	1450 mm
height	1300 mm
weight	850 kg
max. carton width	900 mm
max. speed	300 m/min

KAS GmbH

An der Lehmkuhle 8 37359 KUELLSTEDT

Tel. +49 36075 589390 Tel. +49 36075 589391

Fax +49 36075 589392

email info@KAS-SYSTEMS.de web www.KAS-SYSTEMS.de

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TAE Modular Flipper Ejector