

# grab your can. get set... flat.

FOOD INDUSTRY SYSTEMS

BASIC LINE  
CAN<sub>2</sub>OPEN

1

**Easy lid opening**  
by the use of our  
patented double  
punching head with  
integrated can size  
detection.



2

**Can + lid compressing**  
of the empty container for  
space-saving storage and  
reducing waste disposal  
costs.



SCAN ME



PDF DOWNLOAD

## The compact 2-in-1 handling system

for a secure opening and space-saving compression of cans.  
The CAN<sub>2</sub>OPEN simplifies workflows in foodstuff-  
processing companies and canteen kitchens, day by day.





### FUNCTIONS

The pneumatic system CAN2OPEN Basic Line is used for opening and compressing 3, 5 and 10 kg cans manually.

The patented double punching head with integrated can size detection provides the personal in an easy and safe way to handle different types of cans without the need of special knowledge or tedious adjustments. Furthermore, the machine can be equipped with an automatic lid removal function and castors if needed.

### OPERATION

The closed and full can is placed under the double punching head. The can is centred by use of the two-hand control.

The double punching head moves down on top of the can and starts cutting the lid.

The integrated can detection system stops the opening process and the punching head moves back to the initial position.

The operator picks up the opened can to empty it completely and place the waste can back under the double punching head.

At the touch of a button the lid falls into the empty can.

Finally, the compression plate is moved manually over the punching head to begin the squeezing process by use of the two-hand control.

PROPERTY	VALUE
Output	approx. 100 - 300 cans/h
Can volume	3 kg, 5 kg and 10 kg
Can diameter	155 - 230 mm
Can height	150 - 315 mm
Required air pressure	up to 340 l/min (6 bars)
Line pressure	6-8 bars
Dimensions	2235 x 860 x 640 (H x B x T) mm
Weight	215 kg