



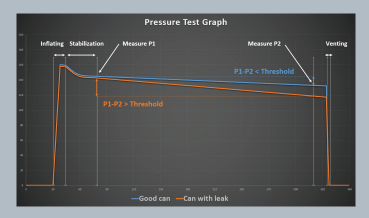


## WITH 16 TESTING HEADS

SPEED 60 TO 80CPM
AUTOMATIC CAN HEIGHT ADJUSTMENT
AUTOMATIC LEAKING CAN EJECTION

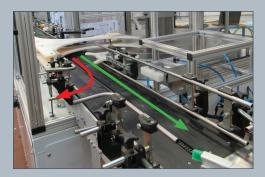


## PRESSURED AIR TEST PRINCIPLE



## FEATURES:

- Testing head driven downward by mechanical cam
- Leak detection thanks to very sensitve pressure difference transducer
- Compressed air buffer tank to prevent air supply pressure variation



 Located at the end of the machine, a pneumatic ejector allows to reject automatically the faulty cans



- User-friendly touchscreen panel
   Reject point adjustable from the control pannel
   Settings are recorded in recipes
  - Tests results can be saved to a USB drive USB
- Remote access via OPC-UA for distant troubleshooting

## TECHNICAL SPECIFICATIONS

Cans diameter: 150 to 200 mm\*

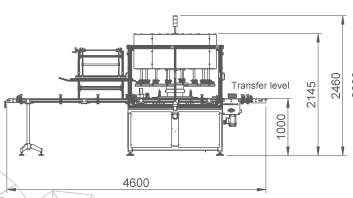
Cans height: 110 to 300 mm\*

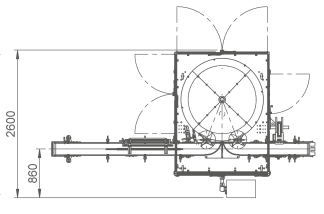
Speed: 60 to 80 CPM

Sensitivity: leak as small as a Ø0.3 mm hole\*\*

\*Contact us for more customization

\*\*smallest detectable leak measured at 60 CPM on a 8 liters can





Sabatier SAS Nº 31 Avenue de Rome F-13127 Vitrolles

Phone +33 442 46 94 00

E-Mail info@sabatier.f www.sabatier.fr



Technology that keeps you ahead