

Option suitable for:

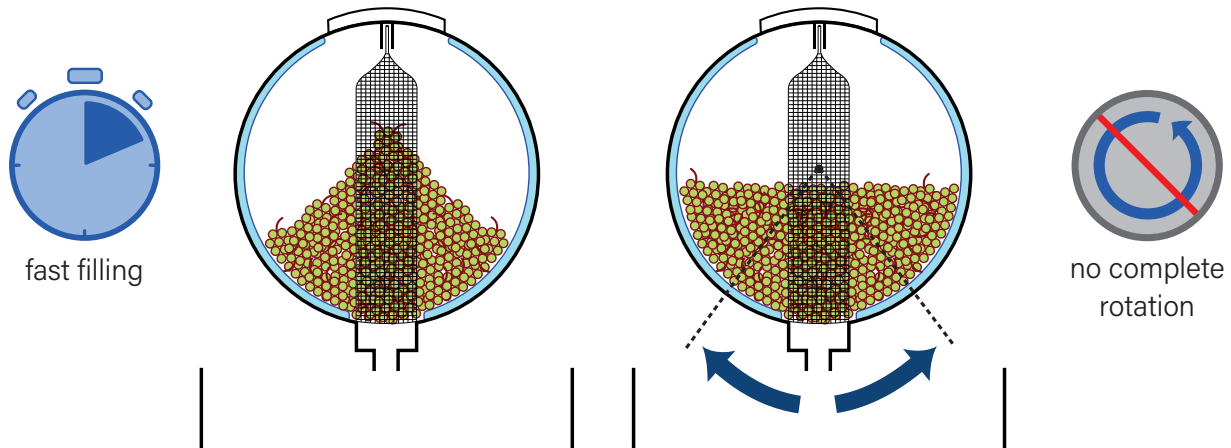
SIGMA & MERLIN

WILLMES

Specialists in
Pressing Technology

Rocking program

for efficient press filling



Short description

In order to gently counteract the cone that occurs during whole-grape filling via the cover opening, the rocking program gently distributes the grapes in the tank by means of a rocking motion and creates space for further filling - without complete rotation.

Features and benefits

The tank is rocked to the right and left one or more times at a previously set angle.

This "gentle" movement is sufficient to distribute the cone in the tank and allow further filling. The operator can set the angle of rotation of the tank between 15° and 90°, as well as the number of movements.

Once the rocking program has finished, the tank returns to the filling position. The press can now continue to be filled and the capacity utilised to the maximum.

Stand 09/2021; Version 1.0