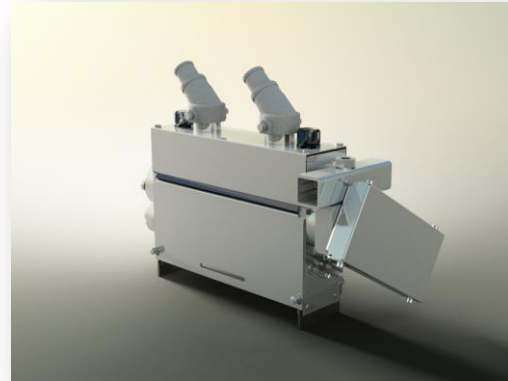
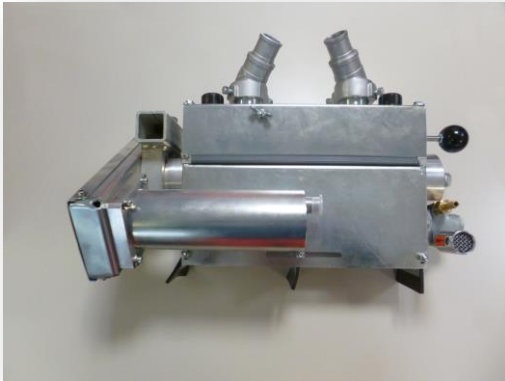


Drop-on material applicator with electric motor drive



When ground wheels are not possible or not desired to drive the control unit, or when you do not want to change sprockets to adjust the volume per square metre.

Path-dependent dosage of the drop-on materials with subsequent acceleration by means of an air-motor-powered blade roller.

In the path-dependent mode (constant flow rate per square meter also during speed changes), the control takes place together with the control of the marking material pumps via the MALCON4/4E control unit. Setting of spread quantity per square meter is set here as well, a separate control unit is not needed.

Manual adjustment of the spreading width of 10 - 30 cm possible.

Older devices receive new software.

The motor requires a voltage of 24 V. All machines with 12 V need a voltage converter for this.

HOFMANN GmbH