VELVET ROLLER SRM 200



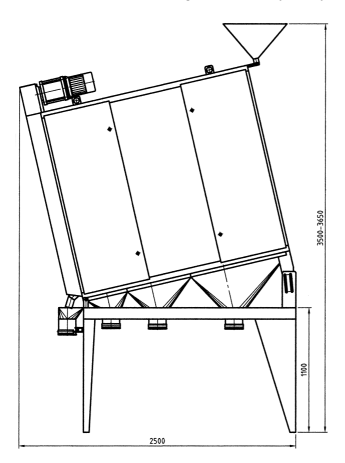


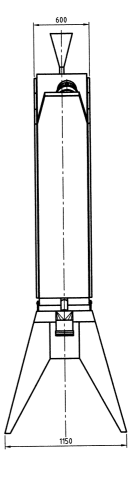
Sorrel Separating Machine - Velvet Roller

Sorrel separators are designed to separate the sorrel seed from the seed of trefoil plants (clover, lucerne). The separator removes also seeds from other weeds unless their surface is smooth and shrunk unripe seeds or seeds fragments.

The machine is used for seed corns grading as a part of a cleaning line or as a sole machine.

The cleaning unit is formed by twin cylinders covered with velvet.





Technical parameters:

total width

width without supporting structure width with open doors (both sides)

total length

total height

total weight

intake capacity

max. content of admixture (number of sorrel grains) on clover max. content of admixture (number of sorrel grains) on lucerne Purity on the outlets (number of sorrel grains) at above mentioned content of admixture after the first passage through the machine after the second passage through the machine

power requirement electric power supply

ambient air temperature

1.150 mm

600 mm

1.700 mm

2.500 mm

3.500-3.650 mm

664 kg

200 kg/h

600 pcs./kg

1.000 pcs./kg

120 pcs./kg

20 pcs./kg

1,1kW

3 x 230 /400 V/ 50 Hz / IP 55

-5°C - +40°C

CIMBRIA HEID GmbH

Heid-Werkstrasse 4 A-2000 Stockerau, Austria Phone: (+43) 2266 699 Fax: (+43) 2266 655 90

E-mail: heid@cimbria.at Internet: www.cimbria.com

