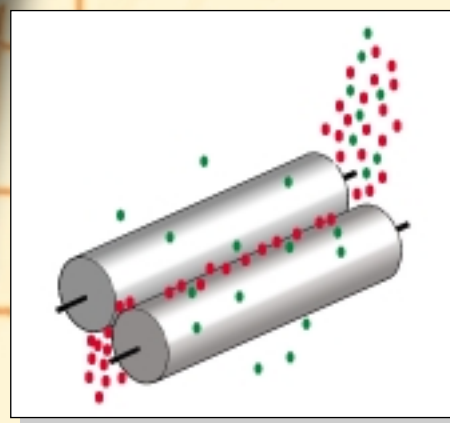


VELVET ROLLER SRM 200



**SEPARATING MACHINE
FOR SORREL, CLOVER
AND AILWEED**

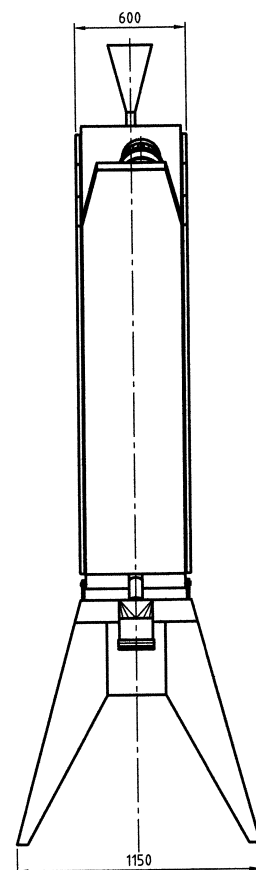
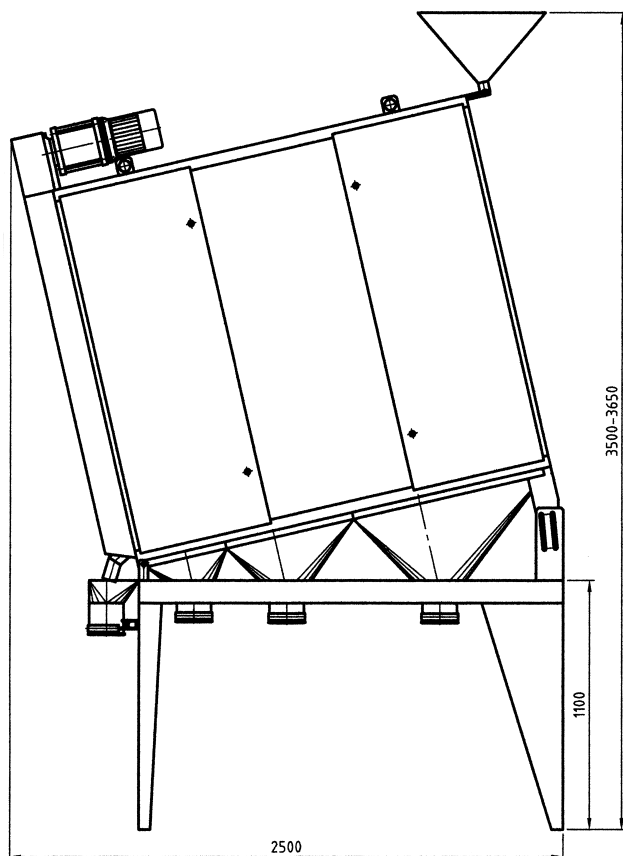


Sorrel Separating Machine – Velvet Roller

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	1.150 mm
width without supporting structure	600 mm
width with open doors (both sides)	1.700 mm
total length	2.500 mm
total height	3.500-3.650 mm
total weight	664 kg
intake capacity	200 kg/h
max. content of admixture (number of sorrel grains) on clover	600 pcs./kg
max. content of admixture (number of sorrel grains) on lucerne	1.000 pcs./kg
Purity on the outlets (number of sorrel grains) at above mentioned	
content of admixture after the first passage through the machine	120 pcs./kg
after the second passage through the machine	20 pcs./kg
power requirement	1,1kW
electric power supply	3 x 230 /400V/ 50Hz/ IP 55
ambient air temperature	-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

