

HALDRUP CS-100

Corn Sheller

The CS-100 corn sheller allows for an effective separation of kernels from the cob and can be used for shelling of many separate corncobs as well as larger samples. The corncobs are grated carefully between three rotating, rubber-coated rollers. During this process, the machine automatically adjusts to different cob diameters. In order to obtain the maximum purity of the crops possible, all dust is sucked into a cotton bag. In order to receive pure samples, cleaning the machine is fast and simple.



TECHNICAL DETAILS

Power supply	AC voltage of 230 V, 50 Hz
Motor	0,6 kW
Sheller	Rubber-coated shelling cob for careful shelling Automatic adjustment to different cob diameters
Suction	All dust is collected in a cotton bag
Cleaning	Fast access to shelling units by way of a cover, which can be opened without using tools
Dimensions	800 x 700 x 1320 mm
Weight	approx. 125 kg