

WHEAT DEBRANNER

HSVTA

The improved Wheat Debranner is a high capacity machine designed for removing the outer bran layers from cereals such as wheat, barley and rye, by abrasion. The machine is exceptionally wear resistant and is designed for a trouble-free 24/7 operation.

Features & Advantages

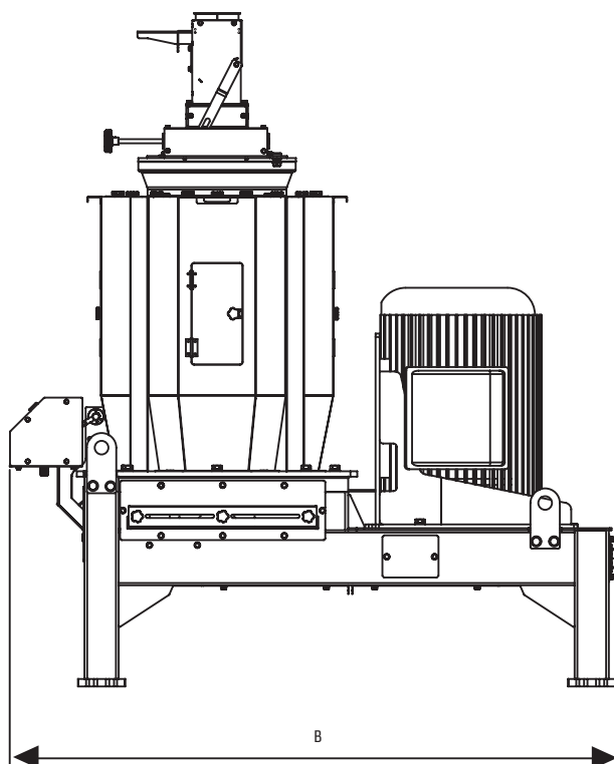
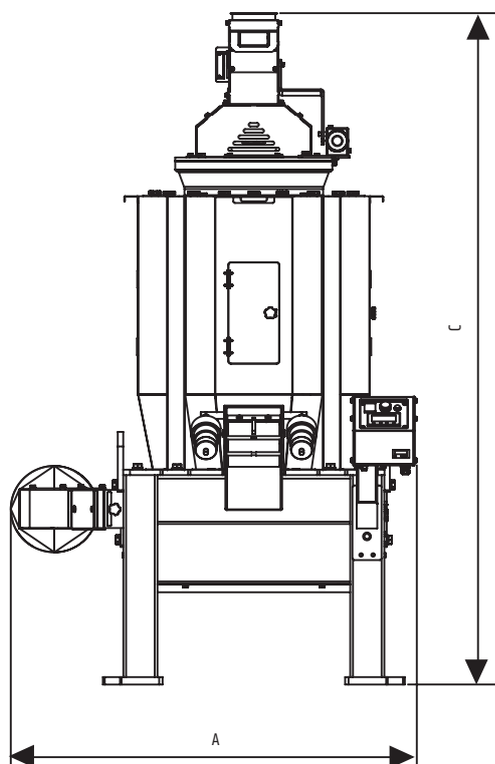
- Automation and ease of operation
- Lower milling temperature
- Improved bran removal
- Gentle milling



HENRY SIMON
MANCHESTER 1878

↓ Front View

↓ Side View



Technical Features

Model	* Capacity (TPH)	Power Requirement (kW)	Air Requirement (m ³ /min)	Required Static Pressure (kPa)
HSVTA5AA-TA	1 - 2	30	30	0.8 - 1.0
HSVTA7SR-T	2 - 3	45	50	1.0 - 1.5
HSVTA10AB-TA	4 - 5	55	50	1.0 - 1.5
HSVTA15AB-T	6 - 7	75	60	1.0 - 1.5
HSVTA20SR-T	8 - 10	90	110	1.0 - 1.5

Dimensions (mm)

Model	A	B	C
HSVTA5AA-TA	1,052	1,719	2,309
HSVTA7SR-T	1,200	1,820	1,990
HSVTA10AB-TA	1,235	1,694	2,148
HSVTA15AB-T	1,294	1,731	2,150
HSVTA20SR-T	1,596	2,292	2,444

* Capacities are given based on wheat and can change depending on the variety, initial condition and contamination of product.

*Henry Simon reserves the right to change, delete, or otherwise modify the information which is represented without any prior notice.