

DEBRANNING MACHINE VCW



The Satake Debranning Machine VCW is the heart of the PeriTec Process.

In the first stage the bran is removed by controlled abrasion and in the second stage friction polishes the grain and removes any adhering bran fragments.

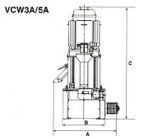
Debranning removes surfaces contaminants such as bacteria, mould and agricultural chemicals.

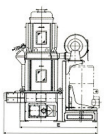
The PeriTec process, incorporating the Satake VCW Debranning Machine, provides products of superior quality at higher extraction rates, with less milling equipment on all wheat varieties

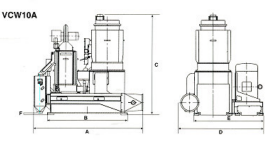
VCW Features:

- Effective debranning of all wheat varieties in a single pass
- Vertical construction requires minimum floor space
- Mechanical simplicity and ease of access provide great reliability with low maintenance cost
- Airflow through the machine is easily and accurately controlled
- A load control device maintains debranning efficiency and prevents motor overload









Model	Input Capacity on Wheat t/h *1	Maximum Motor Size kW	Net Weight kg	
VCW3A	2.0~3.5	·55 ·1.5 ·1.5	1,700 (*2)	
VCW5A	3.5~5.0	·90 ·1.5 ·1.5	2,000 (*2)	
VCW10A	6.0~10.0	·90+55 ·1.5 ·2.2	3,600 (*2)	

*1:Input capacity varies depending on wheat types *2: Net weight without main motor(s)

DIMENSIONS (MM)

Model	Α	В	С	D	E	F
VCW3A	1406	920	2320	2096	1722	750
VCW5A	1484	971	2589	2147	1771	841
VCW10A	2766	2014	2564	2090	1732	47.4

All Satake products are the subject of continuous development and, as a result, their specification may change and differ in detail from that outlined in this leaflet.



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