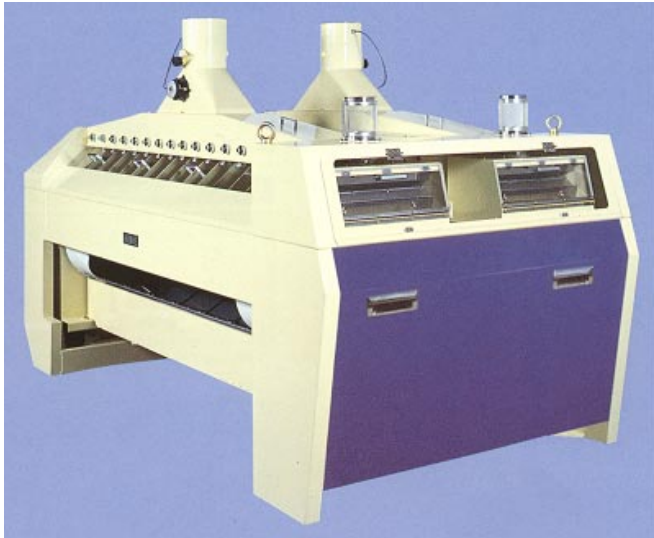


PURIFIER SPU



The Satake Purifier SPU is a high capacity, triple deck machine providing the highest level of operating efficiency.

The Purifier SPU has a fabricated chassis with box section strengthening supports. Maintenance-free rubber springs are located on the box section supports and carry the sieve assembly.

The sieve carrier accommodates up to three decks of 325 or 525mm wide sieves with four sieves per deck.

The purifier can be fitted with either metal or hard wood sieve frames. Ball cleaners or brush cleaners depending upon the application achieve sieve cleaning.

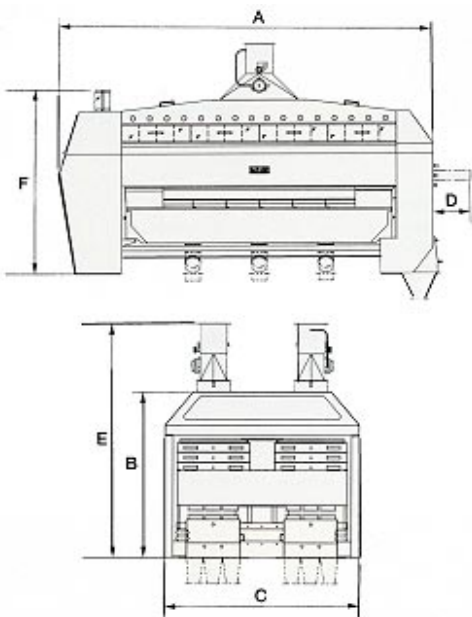
The hood over each half of the purifier has sixteen aspirator chambers providing accurate and progressive airflow adjustment.

The maintenance-free feed gate is a simple and effective design which requires no balance weights or tensioning springs to control the spread and flow of stock.

Two 0.4kW vibratory motors at the feed end of the machine provide the main drive.

The Purifier SPU Offers:

- Low Maintenance – Vibratory drive and rubber mountings are maintenance-free
- Highest Possible Sanitation – Self cleaning exhaust duct, clean lines and full accessibility
- High Efficiency – 3 sieve decks, either 325 or 525mm sieve widths, combined with an effective deck motion.



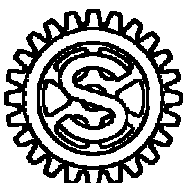
Main Dimensions in mm and Weight in kg

Machine	A	B	C	D*	E	G	Weights
325A	2866	1250	1100	525	1765	1410	850
525A	2866	1250	1460	525	1765	1413	1120

Machine	Gross Width	Gross Length*
325A	325	525
525A	525	525

*1050 Double Sieves

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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