

N-SIFTER



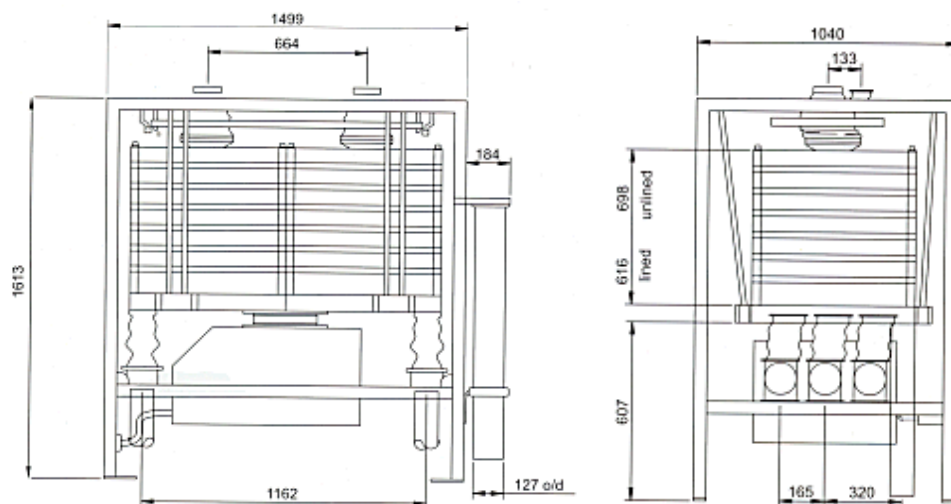
The Satake N-Sifter is an extremely compact high capacity machine, which can be used as a general-purpose sifter as well as for flour redressing.

It is widely used in smaller mills on all types of granular and floury stocks. It consists of two independent nests of square sieves, which are able to handle two separate materials. Each nest supplies two, three or four separations, and spacer elements provide extra ceiling height above the covers when required. Built-in 'hand hole' inspection covers allow the product separations to be checked at the machine.

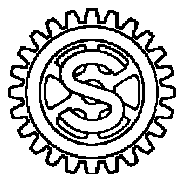
Up to seven sieves per nest can be used to suit requirements. The N-Sifter has the characteristics and versatility of the larger SPSA Plansifter and the loose clothing frames of the two machines are interchangeable.

Each sieve comprises a cover mounted on a removable loose frame cleaned by free moving cleaners. Sieve boxes are coated with melamine giving excellent resistance to wear and offering a clean smooth surface suitable for all products. The sieve nests are clamped to a rigid base supported by canes from the main frame.

The machine is completely self contained, free standing and has an approximate weight of 550 kg



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.



SATAKE AUSTRALIA Pty Ltd
15 Leland Street
Penrith
NSW 2750
Australia

Telephone: +61 (0) 2 4725 2600
Facsimile: +61 (0) 2 4725 2601
E-mail: info@satake.com.au
Website: www.satake.com.au