

FitzMillTM

DASO6 Hammer Mill



Since 1937, Fitzpatrick mills have been used successfully for many decades within the food / nutraceutical and industrial sectors as an efficient means of processing high capacities and achieving reliable particle sizes day-after-day.

These simple yet exceptionally reliable mills are designed for "plug & play", making them easy to use and configure. The reliability of these mills contributes to low maintenance requirements. With the ability to reconfigure your machine by changing selected parts quickly and easily, and with our wide range of screen designs, you can seamlessly adapt to changing demands and future application needs.

The DASO6 FitzMill will help you to:

- Achieve cost savings
 Robust design enables a good return on investment (less waste, higher throughput, extended uptimes).
- Obtain higher quality results
 Achieve a predictable particle size reduction and tight distribution to ensure high quality product output.
- Enhance operator & product safety
 Is simple to use, thereby eliminating operator error from inappropriate intervention.
- Facilitate Flexibility
 Rotor (blade) speed can be adjusted to allow the entire particle size distribution (PSD) to shift from coarser to finer.





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