

## DEWATERER FOR FOOD WASTE DISPOSERS

disperator®

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MEIKO



The Disperator dewaterer Model DE6025 is the ideal solution for removing water from food waste for a reduction in total waste. When added to a Disperator food waste disposer, a significant reduction of storage and collection costs can be achieved (waste weight and volume can be reduced by up to 80%) as reclaimed water is sent straight to the drain.

The dewaterer has a hygienic, stainless steel construction, unique shaft seals design, and is equipped with the IP55 classified motor, which allow for a long and trouble free service. The dewaterer operates simultaneously with the disposer for hassle free operation.

The dewaterer connects to a disposer via an adjustable pipe, allowing the dewaterer to be added to any size Disperator food waste disposer.

The unique and patent pending design of the centrifugal system reclaims water through a mesh filter and retains the dewatered food waste in a collection bin. The unit is easily cleaned by rinsing down the interior and placing the filter in a dishwasher.

The dewatered food waste is retained in the specially designed bin for convenient handling and transportation to the garbage collection area, avoiding the use of dirty and leaking trash bags in a hygienic kitchen.



To comply with EU Machine Directive, the dewaterer must be assembled with a Disperator food waste disposer and the specially designed collection bin before CE-certification is given.



Disperator food waste disposers have been manufactured in Sweden since 1946 and have an outstanding reputation for engineering quality across a wide and varied range of catering operations, from traditional hotel & catering outlets, to cruise liners and ferries, and more recently as an integral part of compact vacuum food waste extraction systems.