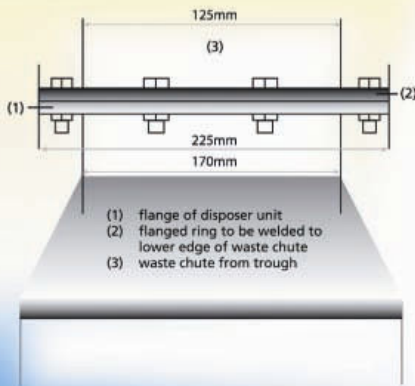


DDR SERIES – TROUGH TYPE FOOD WASTE DISPOSERS

disperator®

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MEIKO



Disperator food waste disposers are designed for the immediate and hygienic removal of food waste from preparation and cooking areas.

The **DDR** models are designed for installation within a bespoke fabricated waste flushing trough, constructed for either single or double entry feeding. A waste funnel is formed within the base of the flushing trough, and to this is mounted a pre-drilled circular flange with fixing holes corresponding to the flange of the disposer. To ensure that access to the rotating grinding is not possible during operation, a safety switch is provided for fitting to the fabricator supply waste inlet cover

The grinding assembly itself is made from specially cast steel alloy, and is provided with uniquely designed shaft seals and an IP55 rated motor for long and trouble free operation. The pre-drilled flange grinding motor assembly are all manufactured from high grade type EN1.4301 stainless steel for ease of cleaning and for durability.

Provided as standard with the **DDR trough disposer** will be :-

- IP67 rated safety switch
- Class 'A' air gap kit(s)
- IP65 rated solenoid valve
- In-line water strainer
- IP55 rate start-stop control unit
- 2m motor connection cable
- Grinding unit jam release wrench
- Cutlery saving magnet(s)
- 6 optional positions for waste outlet
- Flanged waste chute ring



START-STOP UNIT INCLUDED



LINE STRAINER INCLUDED



CLASS 'A' AIR GAP INCLUDED



SOLENOID VALVE WITH COIL INCLUDED



JAM RELEASE WRENCH INCLUDED

Model	510-DDR	515-DDR	520-DDR	530-DDR	550-DDR
Capacity	300kg/hr	400kg/hr	500kg/hr	700kg/hr	850kg/hr
Meals	500/day	1000/day	1250/day	1500/day	2000/day
Motor	0.75kW	1.1kW	1.5kW	2.2kW	4.0kW
Water*	14lt/min	16lt/min	18lt/min	22lt/min	27lt/min

**Water consumption will reduce considerably if the macerated food waste is transported short distances and there are limited bends within the transport pipe system.*

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.

