

DMX - Dryer Module eXternal

Reusable systems are on the rise. But drying plastic cups and lids, bowls and other plastic containers can be a challenge due to the difficult drying properties of their material. To solve this problem, Winterhalter has developed a DMX dryer module in addition to a special combination of detergent and rinse aid. This ensures excellent and fast drying of plastic wash items. The result: dry plastic cups, bowls and other dishes that can be stacked dry inside each other after washing.

APPLICATIONS

Reusable plastic wash items



Cups



Trays



Bowls



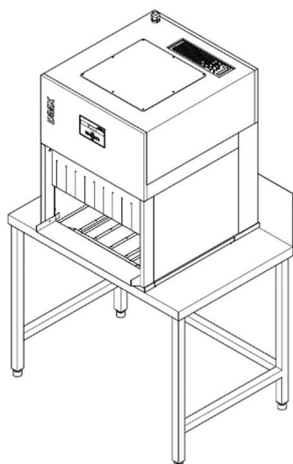
Food containers



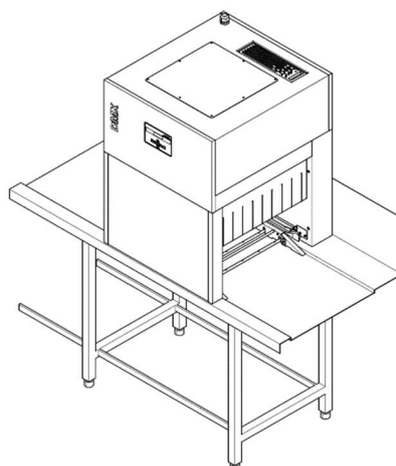
STANDARD EQUIPMENT

- DMX dryer module meets individual space requirements, being available as **front loading, passthrough and corner version**
- **Upper fan** provides continuous recirculated air flow for improved energy balance
- **Additional air stream**, with grease filter, dries the plastic wash items from below to ensure best drying result
- The **double-walled housing** made of stainless steel **with curtains** reduces noise emissions and heat losses and therefore lowers energy costs
- **Rack detection** starts the drying cycle automatically (adjustable time) and makes the operation very convenient
- **Operating panel with display** shows all important information and guides user through a simple operating concept
- Integrated **ECO mode** with low power consumption of <math><0.5\text{ kW}</math> helps to reduce energy costs

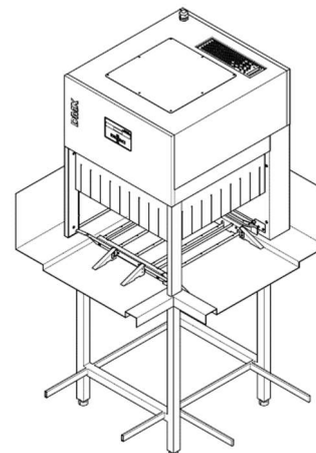
INSTALLATION OPTIONS



Front loading with base tray



Passthrough installation on table with rack guide



Corner installation on table with rack guide

