

Fine-grinding hammer mill for highcapacity production of fish feed, pet food, and other fine-grinding applications.

# THE PROVEN MULTIMILL IN NEW DESIGN

- High-capacity particle size reduction
- Superior feed quality
- Low-temperature operation to protect the nutritive value of the feed ingredients
- Reduced energy consumption

- Hinged, dual screen frame concept
- Four screen sections, allowing increasing particle size flexibility on different screens
- Minimization of screen costs
- Temperature monitoring of bearing
- Connection box for electrical connections.



**ENGINEERED SUCCESS** 

## FEEDING SYSTEM FOR UNIFORM SCREEN LOAD

The material is fed in over the full length of the grinding chamber to ensure that the particle sizes can be controlled easily and the hammers and screens have uniform loading, thus prolonging the service life of wear parts.

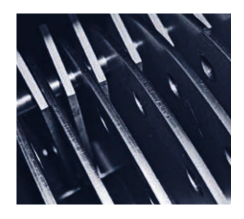
The feeder system, is available as double screw or pocketfeeder to suit all raw material types.

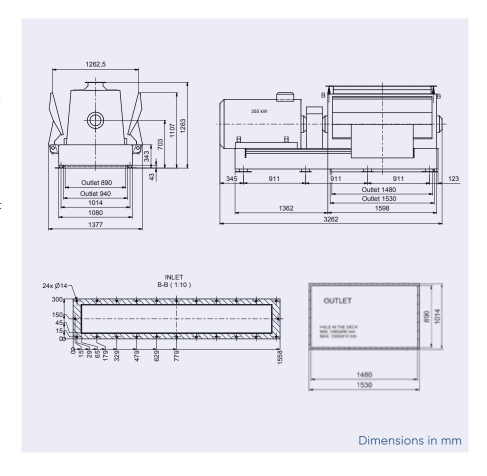
## LOW-ENERGY CONSUMPTION - HIGH PERFORMANCE

A patented, aerodynamic rotor design guides the material directly out towards the screen for highly efficient, low-energy grinding.

#### **OPTIONAL FEATURES**

- Monitoring of grinding chamber temperature
- Vibration surveillance
- · Drive with brake
- Stand alone control unit
- Meal collecting bin or pneumatic transport system.





### **TECHNICAL DATA**

## Multimill 1400D

Motor power	200-355 kW
Motor 50/60 Hz	3000/3600 rpm
Screen area	186 dm²
Number of hammers (6 mm)	216 (4 × 54)
Air flow	9000 m³/h
Weight, excl. motor	3400 kg

Feeding systems: see separate leaflet.

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