

Technical data sheet

BioMaster 4 Plus

Execution for: Australia
Country of origin: Germany

Waste Maceration Unit

Safe and Hygienic transportation of organic waste
Reduces Volume of food waste and pumps to a holding tank



Sample illustration

Technical data

Form (W x D x H)	Dimensions: 1,500 x 700 x 930 mm +775mm H inline chute
Machine casing	100% V ₂ A stainless steel
Chute volume	40 litres
Performance	≤ 1000 kg / hour in batch mode
Grinding unit	3 kW "auto reverse" brake motor
Transport pipe connection	PE d 63 screw connection
Cold water connection	Shut off valve with 3/4" external thread
Process water addition	Automatic, water quantity can be controlled
Power connection	CEE socket, 400 V, 50 Hz, 16 A, 4.5 kW Clockwise rotation field
Electrical protection class	IP X5
Noise emission	≤ 70 db (normal cycle, empty wet run)
Self weight	185 kg
Accessories	Unlocking key, optional: patented pre-grinding unit, chute attachment as splash protection, collection trolley, cutlery catching magnet