

## MAMATM:


Capacity*)
Food waste/day (kg)40-70
300-500 ..... 16-26
Food waste /week (kg)
90-135
Number of households
GHG Emissions (MTCO2FQ) avoided calculated on www.epa.org using WARM GHG Emissions landfilled ..... 40
GHG Emissions composted on-site ..... -5
GHG Emissions savings ..... -46
Capacity when using mechanical dewaterer *) Food waste/day (kg) ..... 70-115
Food waste /week (kg) ..... 480-800
Food waste /annum (kg) ..... 25-42
Electrical supply***)
Power supply 400 V, 3-phase, $50 \mathrm{~Hz}, 10 \mathrm{~A}$
Ampere incl 40L inlet ..... 10 A
Ampere incl 40L inlet \& shredder ..... 16 A
Energy consumption ****
Total kWh/day standard model ..... 1,11
Total kWh/day, incl 40L and shredder ..... 1,76

Equipment
Temperature sensors ..... 3
Inspection door(s) on hood ..... 2
Access door(s) in to cylinder ..... 2
Touch screen panel ..... $\checkmark$
Optional equipment for composter
Mobile or wireless routerLog in via computer, phone or tablet and emailalarms
SMS alarms
Energy meter
Hopper fed 40L inlet (auger feeder)
Shredder
Bin tipper
Volume cylinder ( $\mathbf{m}^{3}$ ..... 2
Weight empty (kg) ..... 720
Weight empty incl shredder/inlet (kg) ..... 770
Max weight full incl shredder/inlet (kg) ..... 1900
Number of feet on machine ..... 8
Connection to ventilation (mm) ..... $\emptyset 110$
Connection for drainage - infeed hopper (mm) ..... Ø 75/ Ø110
Height inlet (mm)ca 1200
Infeed opening (mm)$285 \times 295$
Infeed opening-40L inlet (mm) ..... 500x470
Volume hopper fed inlet (I) ..... 40
Height under outlet (mm) ..... 590
*) The capacity varies depending on content / mix of food waste, moisture content, absorbent material, biological process and how the machine is fed and programmed. The macerator / dewatering equipment reduces the volume and weight of the food waste and increases the capacity, i.e. more food waste can be recycled. See separate information.
**) Standard models. Other electrical supply can be specified at order (for example1-phase).
***) The electrical power consumption is calculated for indoor installations. The heater is only used in cold temperatures and only when the temperature between the hood and the cylinder is lower than $5-10^{\circ} \mathrm{C}$. This is not included in the electrical power consumption.



## STANDARDINLET

40LINLET


For larger volumes of food waste a 40 litre inlet may facilitate handling of the food waste and feedingof the Big Hanna Composter. The standard inlet isappr. 1200 mm high and the 40 litre inlet is appr. 1090 mm . Maximum size of non-soft food waste is $\emptyset 12 \mathrm{~cm}$. The 40 litre inlet increases the length of a standard machine (with or without shredder unit) with 600 mm .

Restaurants often prefer this option. A shredder can be fitted together with the 40 litre inlet.


40L INLET WITHOUT SHREDDER


40L INLET WITH SHREDDER

A shredder can be installed in between theauger feeder and the cylinder on models T60 and T1 20 only. The shredder cuts the material and increases the capacity of the Big Hanna Composter. The shredder is made of durable high grade steel.


