10622 BigHanna leaflet_v2 (A5)_pdf 23/04/2014 17:44 Page 1

BGHANA

Nature and technology - a sustainable solution



Expertise and innovation

Tony Team's enviable reputation has been built on excellence of product quality backed-up by the highest levels of customer service. For over 30 years we have been sharpening the leading edge of compactor and baling technology to bring you the most reliable









Big Hanna Composter

Key Features

- Environmentally friendly peat free compost in 6-10 weeks
- On-site composting means less vehicle visits and a lower carbon footprint
- Cleaner, lighter bins, reduced odours & less potential for vermin
- Saves on cost of collection & landfill tax
- You get back 10% of what you put in
- Low energy consumption & maintenance
- · Constructed in durable stainless steel
- 5 sizes, from 75 kilo's to 2,400 kilo's of food waste per week
- A good educational tool for schools, colleges & prisons







Total Waste Handling Solutions for a Better Environment

10622 BigHanna leaflet_v2 (A5)_pdf 23/04/2014 17:44 Page 3







✓ Big Hanna reduces the food waste up to 90%

✓ Big Hanna cylinder is made from stainless steel.

Simple And Safe Composting

Food waste is loaded at the front of Big Hanna Composter and compost is automatically discharged to the rear. Big Hanna Composter is manufactured in stainless steel and is, of course, CE-marked.

Outdoors / Indoors

Big Hanna Composter can be installed indoors as well as outdoors. When installed outdoors there must be a roof over the Big Hanna Composter to make feeding and servicing more convenient and protecting the machine from the elements.

Low Noise Levels

Big Hanna rotates on an average 1-2 minutes every 1-2 hours. Fan runs constantly at a low airflow giving a noise level of 45-55 dB depending on the installation site. When the shredder (optional equipment on model T60 and T120) is working for 2 minutes per feed the noise level is 60-85 dB depending on the type of waste material.

Optional Equipment

For Big Hanna Composter models T60 and T120 a hopper fed inlet could sometimes facilitate the handling of the food waste. As an option a shredder can be fitted together with this inlet. Bin lift for 80 litre specified bins is optional on model T240 and T480. Logging of temperatures and monitoring via cable is available for models T60-T480.

Floor

We recommend a ashable concrete floor especially for the larger, heavier models.

Time in Cylinder

Keeping all material in

the cylinder for 8-10 weeks ensures that the compost is safe to use, free from odour and pathogens. In that time the reduction of the food waste is up to 90%.



Drainage Trolleys

For canteens we can offer a trolley to facilitate the drainage and handling of the food waste.

| Model | T40 | T60 | T120 | T240 | T480 |
|---|-----------|-----------|------------|-----------|--------|
| Capacity | | | | | |
| Kg/day | 10-15 | 20-35 | 40-70 | 55-170 | 115-34 |
| Kg/week | 75-100 | 150-250 | 300-500 | 400-1200 | 800-24 |
| Tons/annum | 4-5 | 8-13 | 16-26 | 21-62 | 41-124 |
| Number of households | 25-35 | 55-70 | 90-135 | 130-300 | 275-65 |
| Equipment | | | | | |
| Temperature sensors | - | 3 | 3 | 4 | 10 |
| Optional logging program | - | √ | ✓ | √ | 1 |
| Optional hopper fed 40L inlet (in-conveyor) | - | √ | 1 | - | - |
| Optional shredder | - | √ | 1 | - | - |
| Optional bin lift | - | - | - | ✓ | 1 |
| Inspection door(s) on hood | - | 1 | 2 | 2 | 2 |
| Access door(s) in to cylinder | 1 | 1 | 2 | 2 | 2 |
| Visual digital display | - | 3 | 3 | 3 | 3 |
| Measurements | | | | | |
| Length (mm) | 1,935 | 2,320 | 3,820 | 4,800 | 6,408 |
| Width (mm) | 880 | 1,080 | 1,080 | 1,400 | 2,000 |
| Height (mm) | 1,470 | 1,550 | 1,550 | 2,070 | 2,195 |
| Volume cylinder (m³) | 0.61 | 1.07 | 2 | 4 | 8 |
| Weight empty (kg) | 200 | 440 | 720 | 1200 | 3,400 |
| Weight empty incl shredder/inlet(kg) | - | 490 | 770 | - | - |
| Max weight full incl shredder/inlet (kg) | 540 | 1,100 | 1,900 | 3,500 | 9,000 |
| Number of feet on machine | 4 | 6 | 8 | 11 | 10 |
| Connection to ventilation (mm) | Ø110 | Ø110 | Ø110 | Ø110 | Ø110 |
| | 0110 | טווט | 0110 | טווט | טווט |
| Connection for drainage | | Ø75/ Ø110 | Ø75 / Ø110 | Ø75/ Ø110 | Ø75/Ø |
| T240, T480 and 40L hopper (mm) | - 1 000 | | Ø75/ Ø110 | | |
| Height inlet (mm) | ca 1,000 | ca 1,200 | ca 1,200 | ca 1,000 | ca 1,0 |
| Inlet measurements (mm) | 285 x 295 | 285 x 295 | 285 x 295 | 490 x 590 | 490 x |
| Volume hopper fed inlet | - | 40 | 40 | 80 | 80 1 |
| Height under outlet (mm) | 600 | 590 | 590 | 630 | 970 |
| Electrical supply* | | | | | |
| Power supply | 240 V | 400 V | 400 V | 400V | 400V |
| Ampere | 10 A | 10 A | 10 A | 16 A | 16 A |
| Ampere incl 40L hopper fed inlet (inconveyor) | - | 10 A | 10 A | - | - |
| Ampere incl 40L hopper fed inlet incl shredder | - 1 | 6 A | 16 A | - | - |
| Phases | 1 | 3 | 3 | 3 | 3 |
| Cable | 3 | 5 | 5 | 5 | 5 |
| Motor composter kW | 0.12 | 0.37 | 0.37 | 1.1 | 0.55 |
| Fan kW | 0.04 | 0.04 | 0.04 | 0.04 | 0.04 |
| In-conveyor kW (40L & 80Lhopper fed inlet) | - | 0.55 | 0.55 | 0.55 | 0.55 |
| Shredder kW | - | 3 | 3 | - | - |
| Heater kW | 0.5 | 0.5 | 0.5 | 0.5 | 1 |
| Total kW | 0.66 | 0.91 | 0.91 | 2.19 | 2.47 |
| Total kW incl 40L hopper fed inlet and shredder | - | 4.46 | 4.46 | - | - |
| Energy consumption ** | | | | | |
| Total kWh/day standard model | 1.01 | 1,11 | 1.11 | 1.53 | 2.35 |
| | | | | | |

