



HARP
RENEWABLES

C5 Aerobic Waste Digester



Our digester technology has the cutting edge in turning suitable organic waste into a high energy biomass fuel in less than 24 hours

<u>Specification:</u>	
TYPE:	Accelerated Aerobic Bio-digester
OPERATION:	Continuous
PROCESS:	Thermophilic (70°C Nominal)
DIMENSIONS:	Height 1200mm – Width 900mm – Length 3100mm Height with lid clearance – 2500mm
MAX INPUT CAPACITY:	5000 Litres / week
NOMINAL OUTPUT RATE:	Approx. 15-30% of input rate
POWER SUPPLY:	3 ~ 415V 16A (5 pin)
MOTOR:	0.55kw with Inverter Controller
FILTRATION:	Litres Activated Carbon (SAC 450) 400 Litres
OPTIONS:	Remote monitoring & Control, Loader Unit, Bin Lifter, Integral Shredder, OZONE Integrated, filtration

