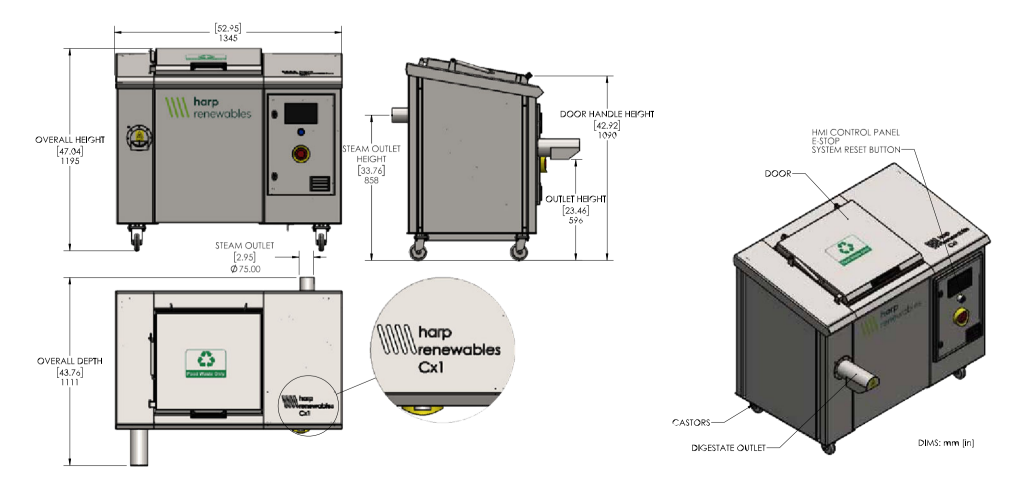
Harp Renewables CX1Aerobic Digester

harp renewables



Туре:	Accelerated Aerobic Bio-digester
Operation:	Continuous
Process:	Thermophilic (70°C Nominal)
Insulation:	Fully Insulated Shell
Dimensions:	Length: 1345mm (52.95")
	Depth: 1111mm (43.76")
	Height: 1195mm (47.04")
	Height With Door Opened: 1890mm (74.4")

Max Input Capacity:	1,000 Litres /week	Electrical Usage (Kwh/yea
Nominal Output Rate:	Approx. 15-30% of input rate	EU Option Required Power Supply:
Volume Reduction	85-70% (Approx.)	
Motor Power Ratings:	0.18kW / 0.25kW / 0.18kW	USA option
Heater Thermal Power:	3kW (total)	Required Power Supply:
Options:	Remote Monitoring & Control (optional), Bin Lifter, Standalone Shredder, Integrated Ozone Unit, Load cells	Optional extras may increase the

Electrical Usage (Kwh/year):	4541.85
EU Option Required Power Supply:	3 Phase / 400V / 16A
USA option Required Power Supply:	3 Phase / 208V / 16A (Will also work with 240V)

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