Revolution Digester Cypress®

BioHiTech America, A Renovare Environmental Company

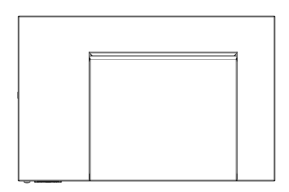
Capacity & Dimensions 24-hour Capacity up to 825 lb up to 374 kg Width 52" 132 cm 37" Height 93 cm Depth 34" 85 cm Weight 340 kg 750 lbs

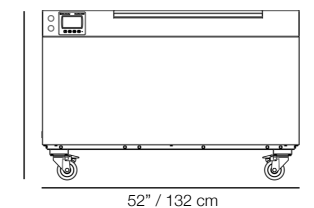
Utility Usage	
Water Consumption	35-65 gallons (132-246 l) / day
Power Consumption	75-160 kilowatt hours / month
Effluent Discharge	70-110 gal (265-416 l) / day

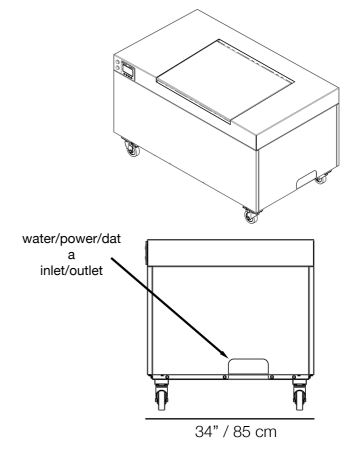
Utility Connections

- Water, Power, Ethernet Port, Cable for Data Access
- Effluent (to sewer line) 2" OD, 1.5" NPT ID

Utility Requirements United States: 15 Amp, 115V AC [1] Power International: 220V/50Hz or 220V/60Hz AC [2] Warm water 90°-110° F (32°-43° C) Water Water pressure 50 - 80 PSI (3.5 - 5.5 bars)

















/ 93 cm

^[1] Requires a non-GFI (Ground Fault Interrupter) outlet with a 15 Amp (minimum) breaker and consistent

^[2] Access to 187V to 240V AC Power Outlet at 50/60Hz (plug type will be sourced locally and may vary by country). Access to 16 Amp wall-mounted socket with isolator backed up with a 16 amp type d rated breaker (motor and inverter rated). The outlet should be a non-GFI (Ground Fault Interrupter) outlet. GFI outlets are not supported at this time. Integrity of power source is vital. Incoming power must supply