

## **MODEL: FD-30ML**

Make food waste easy to process with our biodehydrator. Use it as a soil amendment, send it to a compost facility, or dispose of it responsibly.

Load your food waste into the machine where it is macerated and heated to a point where the moisture is extracted from the reactor drum. The machine then condenses the steam and discharges a clear water condensate (no total suspended solids!). The remaining dry output is 80-90% volume-reduced, inert, pathogen free, compostable product with a variety of uses.

This is our smallest model. Designed for smaller commercial kitchens or food processors. It can handle up to 30kg (70lbs) of food waste per cycle. You can get two cycles per day. Single button operation.

CAPACITY:	30kg / 70lb (per cycle)
LENGTH:	802mm / 31.59in
DEPTH:	752mm / 29.62in
HEIGHT:	931mm / 36.64in
CYCLE TIME:	9-11 hours

Note: figures may vary due to psychromatrics as air density (height above sea level), air temperature, humidity etc.

Note: Specifications of all models may be changed without prior notice

- \*\* ML designates "Manual Load" \*\*AL designates "Automatic Load"
- \*\* Approximate capacity daily and capacity per cycle is a range and not to be construed as an exact calculation as the bio reactor drums are a fixed volume, but density and moisture content of food waste varies.
- \*\* 1CMM = 1CFM \* 35.3/ 1CMM = 35.3CFM

## **BIO-DEHYDRATORS**

FD-30ML

## Processing up to 900kg [2,100 lbs] p/m



MODEL	FD-30ML	
Cycle Times/Full Load (capacity per cycle)**	1 Cycle / 9-11hrs 30kg / 70lbs	
Possible Cycles Per Day**	2 Cycle	
Approximate Capacity per day (full 24 hours) **	60kg / 140lbs	
NOTE: CYCLE TIME WILL VARY FROM LOAD TO LOAD DEPENDING ON THE MOISTURE CONTENT OF THE FOOD WASTE		
Depth	752mm / 29.62in	
Length/Width	802mm / 31.59in	
Length/Width W/Lift	NO LIFT	
Height	931mm / 36.64in	
Height W/Lift	NO LIFT	
External Condenser Size (L x W x H)	х	
Drum Volume	55Liters / 14.53gal	
Net weight of unit	200kg / 440lbs	
CFM output radiator	706CFM = 20CMM	
Delta T	86F/30c	
BTU/hr = 1.08 x CFM x ΔT	65573	
Converted to kW	19.2	

## FD-30ML





