

DH-100w WASTE DEHYDRATOR



The **Somat DH-100** is a waste management system that processes waste for medium to large foodservice facilities and institutions. Compostable waste is dehydrated using an energy efficient and automated process. The **DH-100** is easy to install, maintain and requires no fresh water connection. Paddles macerate the waste heated by the unit's storage chamber to kill any bacteria and reduces the waste matter by up to 93%, producing a dry, earthy material that may be used as an accelerant in a composting process. Somat's patented Dryness Sensing Technology allows for proper processing time regardless of batch size. Combine with a Somat Pulper for a complete waste management system.

STANDARD FEATURES

- 304 stainless steel construction with polished exterior
- Mechanical agitation
- Insulated chamber oil jacket
- Sealed inlet and output doors
- Agitator stops when door is open
- Stand alone, portable design
- 50-220 lb. input capacity
- 8-18 hour treatment time depending on load size
- One touch fully automatic controls
- Condensate drain line provided
- Patented dryness sensing technology

OPTION

- Self greasing bearings
- Cold weather package Allows the dehydration process to occur at temperatures down to 15°F; consult factory for details

VOLTAGE OPTIONS

- 208V 60cy 3ph
- O 220V 60cy 3ph
- 480V 60cy 3ph
- O International options available

BENEFITS

- 83-93% waste reduction
- Designed for medium to large scale facilities
- No enzymes or additives required
- Low labor cost, one person operation
- Low maintenance
- No fresh water connection
- Recycles heat energy
- Processes food waste and compostable disposables
- Reduces/eliminates hauling costs

The Power to Transform WASTEFUL to SUSTAINABLE

DH-100w WASTE DEHYDRATOR



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DH-100			P P
POWER SUPPLY	MINIMUM SUPPLY CIRCUIT CONDUCTOR AMPACITY	40 3/8"	
208-220V/3Ø/60Hz	30A	37 7/8"	
440-480V/3Ø/60Hz	15A	34 3/4"	
42 5/8" 41 1/2" 38	3/4"		

DH-100 SPECIFICATIONS			
Processing Method	Multi-stage indirect heat & dry dehydration process		
Design Type	Stand-alone, portable design 304 stainless steel construction		
Input Capacity (lbs.)	50 - 220 lbs.		
Treatment Time	8 - 18 hrs.		
Average Reduction Rate	83% - 93%		
Power (Electricity)	Three-phase, 30/15Amp / AC 200-240/480v * 50Hz/60Hz		
Power Consumption	4.0 kw		
Dimension (W x D x H)	45" x 37.5" x 44.5"		
Shipping Dimension/Weight	55" x 49" x 56" Weight: 1,025 lbs.		
Safety Feature	The internal agitator automatically stops when the hopper door is open		
Heating Method	Indirect multi-stage heat & air recirculation		
Automated Control	One-touch smart control panel UL Listed		
Treatable Items	Food waste and compostable disposables		
Warranty	1 year manufacturer's standard warranty		

In line with its policy to continually improve its products, Somat reserves the right to change materials and specifications without notice.

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