Specifications – Sterilwave Range











pecifications	SW50 Series	SW100 Series	SW250 Series	SW440 Series	SW900 Series
Vaste Management Capacity (Density 1 L = 0.1 kg)	100L/h *Up to 10kg/h	200L/h *Up to 20kg/h	500L/h *Up to 50kg/h	880L/h *Up to 88kg/h	1,500L/h *Up to 150kg/h
Average Cycle Time	30 minutes	30 minutes	30 minutes	30 minutes	35 minutes
olume of the Chamber	50 litres	100 litres	250 litres	440 litres	900 litres
Dimensions Main Unit (L x l x H)	1.35 x 1.1 x 1,1m	1.7 x 1.2 x 1m	2.4 x 1.2 x 1.7m	3 x 2.6 x 2m	4.8 x 3.7 x 2.45m
Total Weight Approx.	550kg	700kg	1,200kg	1,400 kg	~3,000kg
Power* can be adapted to other electrical requirement on demand	220V/1-Phase	400V/3-Phase, 50Hz, 40 A	400V/3-Phase, 50Hz ,63 A	400V/3-Phase, 50Hz, 63 A	400V/3-Phase, 50Hz, 150 A
Technology	Pre-grinding by rotative blades and heating/decontamination by microwaves				
Room Size Recommendation	7m² floor surface	~12m² floor surface	~12m² floor surface	~25m² floor surface	~40m² floor surface
	ceiling height: 2m	ceiling height: 2m	ceiling height: 2,2m (3m with automatic loading)	ceiling height: 3m (3.85m with	ceiling height: 4m
/olume Reduction	Up to 85%				
Weight Reduction	Up to 25%				
Final Waste	Unrecognisable, inert, dry, stable				
Loading Process	Manual	Manual	Manual or automatic (option)	Manual or automatic (option)	Automatic
Electronic Weighing	Option	Option	Option	Included	Included

HIPAC

Operating at the forefront of healthcare, we strive to redefine what's possible. We provide superior products, design expertise and total solutions to help create environments where nothing stands in the way of patient care.

Contact information

1800 75 93 93 info@hipac.com.au www.hipac.com.au



SRDS20251120V1 ABN 27 600 353 688