

WAKITEC

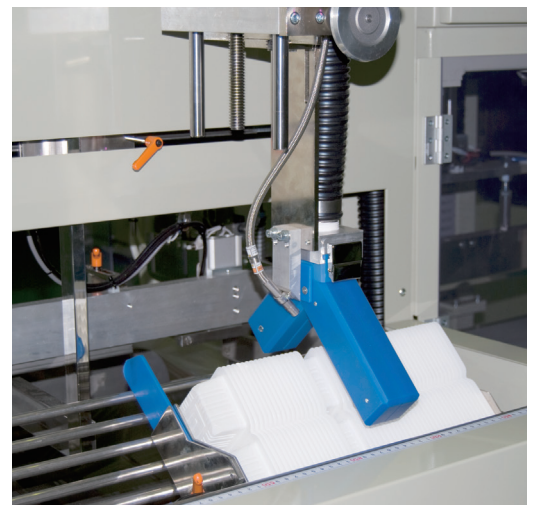
TYPE / DPP-H, DPP-HL

DUST PURGE & PACKING-HORIZONTAL



Features

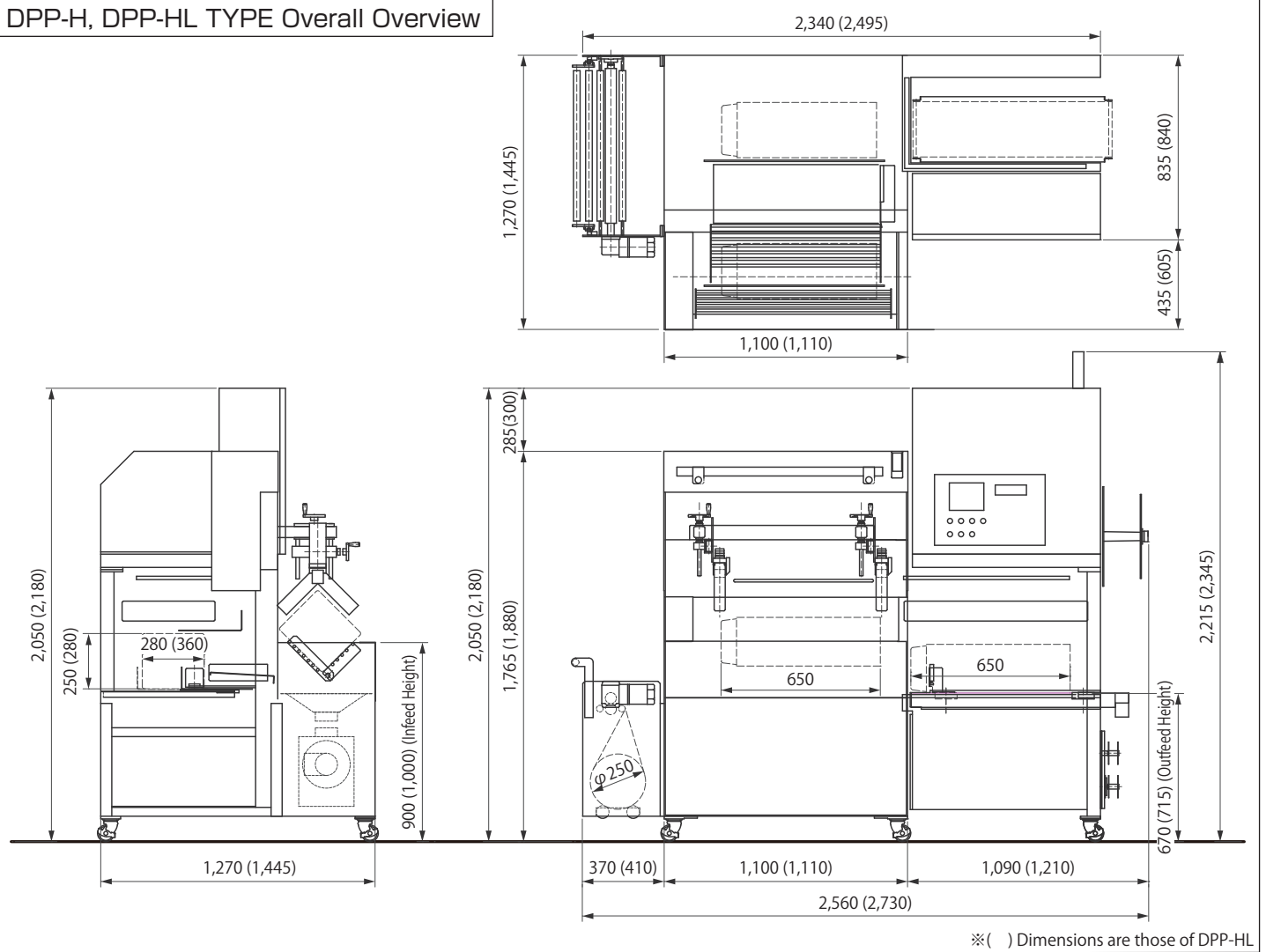
- This eco-type dust removal and packing machine reduces the consumption of compressor air with a dedicated dedusting blower and proprietary V-type dedusting nozzle, enabling dust removal with minimal running cost.
- Advanced model that allows the user to set various types of molded products with the shortest setup change time, based on 7 types of automatic movement point by setting the dimensions (height, width, and length) of the product on the LCD screen.
- Automatically performs dustproof packing of 50 packaging container products in as low as 4-5 seconds with simultaneous electrostatic dust removal.



Air nozzle and static eliminator part

WAKISAKA ENGINEERING CO.,LTD. **WAKITEC**

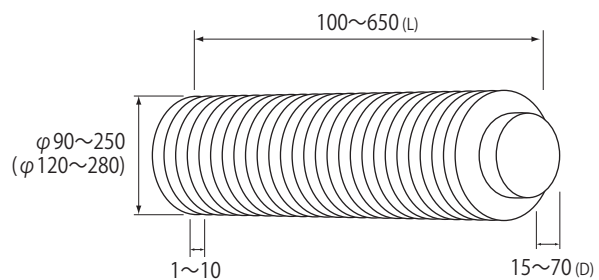
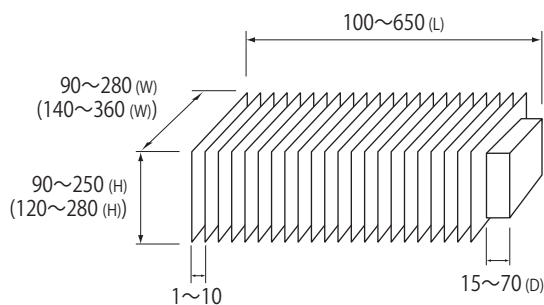
DPP-H, DPP-HL TYPE Overall Overview



※() Dimensions are those of DPP-HL

MAIN SPECIFICATION

Type	DPP-H	DPP-HL
Product Size	Maximum 250mm(H) × 280mm(W) × 70mm(D) Minimum 90mm(H) × 90mm(W) × 15mm(D)	Maximum 280mm(H) × 360mm(W) × 70mm(D) Minimum 120mm(H) × 140mm(W) × 15mm(D)
Product Stacking Length	100~650mm(L)	
Stacking Pitch of Integrated Products	1~10mm	
Packaging Film (Raw Material)	Roll winding folding in 2 Maximum 650mm(W) × φ250mm(winding diameter)	Roll winding folding in 2 Maximum 700mm(W) × φ250mm(winding diameter)
Processing Power	4 to 15 seconds / 1 unit	
Machine weight	1.3t	1.5t
Power supply	AC 3-phase, 200V, 50/60Hz, TOTAL CAPACITY: 8kW(13.8kVA)	
Operating air	100ℓ/min(4kg/㎥ or more)	



※() Dimensions are those of DPP-HL