

ZMDJ SERIES TOWEL FOLDING MACHINE



- Large size touch screen, intuitive interface, easy to operate. Intuitive display towel folding, stacking information failure occurs when the machine prompts
- Efficient control system, through a variety of sensors and encoders can accurately monitor the size and location of towels, and automatically select the appropriate cross, vertical fold, stacking way, saving time and effort and good effect;

Model	Unit	ZDMJ-D
Max Size Before Folding	mm	1200x1920
Max Size After Folding	mm	600x650
Air Consumption	L/min	200
Capacity	pcs/h	800-1200
Air Pressure	mpa	0.5-0.7
Dimension	mm	2102x1305x5159
Total Weight	kg	1200

Note: The above specifications are subject to change without notice.

DM SERIES STACKER



And supporting the use of folding, to achieve automatic alignment, stacking and delivery;

With a separate controller, according to the need to manually adjust the parameters.

Items	DM-900	
Power	V/P/HZ	380/3/50
Main Motor Power	kW	0.25
Electric Drum Power	kW	0.18
The Maximum Width Of The Stacking	mm	900
Dimension	mm	2700×1300×1000
Weight	Kg	320

Note: The above specifications are subject to change without notice.



GXQ SERIES FULL-AUTO , FULL-ENCLOSED PERC DRY CLEANER

- High quality recycle cooling system, efficient recovery of solvents, reducing pollution, saving solvent.
- Microcomputer-controlled, fully automatic, large LCD-display, easily understandable.
- Three bottom tanks, separate clean, dirty and working solvent, avoid mixing solvent, protect the machine and save solvent.
- The centrifugal filter remove impurities, particles, pigment, ensure clean solvent, avoid dyeing, blockage.
- Drum in stainless steel, non-ferrous metals stamping with mold crafted, high-temperature galvanizing technology, strong and nice.
- High-speed fan, speed up the drying and cooling rate.
- Safety door interlock system, protect operator.

Model	Unit	GXQ-6	GXQ-10	GXQ-12	GXQ-18
Capacity	kg	6	10	12	18
Drum Diameter	mm	620	718	718	950
Drum Depth	mm	280	430	480	450
Drum Volume	l	85	174	196	325
Washing Speed	r/min	38	38	38	38
High Spin Speed	r/min	400	400	400	400
Centrifugal Filter Volume	l	24	45	45	72
Pump Power	kw	0.37	0.37	0.55	0.75
Low Speed Power	kw	0.3	0.4	0.4	0.75
High Spin Speed Power	kw	1.3	1.5	1.5	4
Filter Motor Power	kw	0.55	0.55	0.55	0.55
Fan Motor Power	kw	0.37	0.55	0.55	1.1
Dimension(L.W.H)	mm	1370×1020×1690	1700×1360×2050	1520×1360×2110	2070×1450×2250
Net Weight	kg	700	900	950	1250

Note: The above specifications are subject to change without notice.