

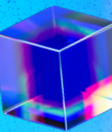


IRONER FOLDER AND STACKER

MODEL : Aero-Tech RF24120, Aero-Tech RF24130,
Aero-Tech RF32120, Aero-Tech RF32130

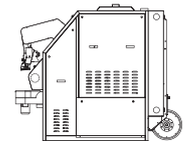
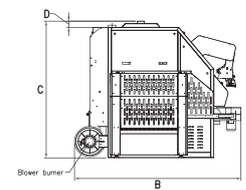
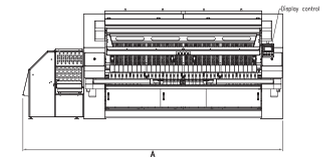
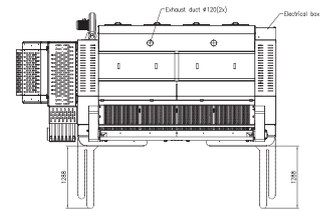


Single Roll High Performance Ironers for Medium to Large On Premise Laundries
Demanding High Quality Linen Service A Full Line of Single Roll Ironers - Compact and Efficient -
Easy to Use -Built to Last - Protecting your Investment



Specification

MODEL			Aero-Tech RF24120		Aero-Tech RF24130		Aero-Tech RF32120		Aero-Tech RF32130	
			1-lane	2-lane	1-lane	2-lane	1-lane	2-lane	1-lane	2-lane
Units of Measurement	Metric	US								
Number of Folding lane	lane		1	2	1	2	1	2	1	2
Number of Ironing roller	roll		1		1		1		1	
Roller Diameter	mm.	inch	600 (24)		600 (24)		800 (32)		800 (32)	
Working Width	mm.	inch	3000 (118)		3300 (130)		3000 (118)		3300 (130)	
Speed Range	M./min	Ft./min	3.75-22 (13-94)		3.75-22 (13-94)		4.5-30 (15-98)		4.5-30 (15-98)	
Overall Dimensions :										
A - Machine Width	mm.	inch	5308 (209)		5608 (220)		5308 (209)		5608 (220)	
B - Machine Depth	mm.	inch	2721 (107)		2721 (107)		2736 (108)		2736 (108)	
C - Machine Height	mm.	inch	2087 (82)		2087 (82)		2263 (89)		2263 (89)	
D - Canopy Height	mm.	inch	100 (3.9)		100 (3.9)		100 (3.9)		100 (3.9)	
Drive System:										
Drive Motor	kW	HP	1.1 (1.5)		1.1 (1.5)		2.2 (3)		2.2 (3)	
Delivery Motor	kW	HP	0.25 (0.33)		0.25 (0.33)		0.25 (0.33)		0.25 (0.33)	
Blower Motor	kW	HP	0.55 (0.73) x 2		0.55 (0.73) x 2		0.55 (0.73) x 2		0.55 (0.73) x 2	
Power System :										
Power Source	V / Hz / Ph		220/380/415 V / 50 Hz / 3 Ph 208-220/440/460 V / 60 Hz / 3Ph							
Compressed Air System :										
Air Flow	Cmm.	Cfm.	50 (1764.9)		50 (1764.9)		50 (1764.9)		50 (1764.9)	
Exhaust Dust	mm.	inch	120 (5) x 2		120 (5) x 2		120 (5) x 2		120 (5) x 2	
Gas Model :										
Gas Inlet Connection	NPT		1"		1"		1"		1"	
Gas Consumption	kcal/hr	btu/hr	181962		181962		229662		229662	
Net Weight	kg.	lbs.	4700 (10362)		5025 (11078)*		5020 (11067)		5305 (11696)*	
Domestic Shipping Weight (approx.)	kg.	lbs.	4835 (10659)		5160 (11376)*		5155 (11365)		5440 (11993)*	
Steam Model :										
Steam Inlet Connection	NPT		1-1/4"		1-1/4"		1-1/4"		1-1/4"	
Steam Outlet Connection	NPT		3/4"		3/4"		3/4"		3/4"	
Steam Pressure	bar	psi	6.2-8.6 (90-125)*		6.2-8.6 (90-125)*		6.2-8.6 (90-125)*		6.2-8.6 (90-125)*	
Steam Consumption	kg/hr	lb/hr	93.2 (207)*		93.2 (207)*		125.2 (276)		125.2 (276)*	
Net Weight	kg.	lbs.	4348 (9586)*		4566 (10066)*		5073 (11184)		5363 (11823)*	
Domestic Shipping Weight (approx.)	kg.	lbs.	4483 (9883)*		4701 (10364)*		5208 (11482)		5498 (12121)*	
Electric Model :										
Electrical Heating Power	kW		N/A		N/A		N/A		N/A	
Net Weight	kg.	lbs.	4827 (10642)*		5123 (11294)*		5138 (11327)		5435 (11982)*	
Domestic Shipping Weight (approx.)	kg.	lbs.	4962 (10939)*		5258 (11592)*		5273 (11625)		5570 (12280)*	
Number of Primary folds & Cross folds										
1-lane auto feed (Primary & Crossfolds)	number		1-2 & 2-3		1-2 & 2-3		1-2 & 2-3		1-2 & 2-3	
2-lane manual feed (Primary & Crossfolds)	number		1 & 0 1-2 & 2		1 & 0 1-2 & 2		1 & 0 1-2 & 2		1 & 0 1-2 & 2	



Specification of design is subject to change without notice. For additional options please consult factory and distributor.

Standard features:

- Ironer single-roll feeder with folder and stacker
- Left-side stacker (Right-side optional)
- 1-lane automatic feeding with 1-pair spread clamps
- 2-lane manual feeding for small pieces
- Automatic brush spreading
- Display control touch screen 5.7"
- USB stick connection for backup of setting
- Hard-chrome cylinder

Production Materials Sheets (with crossfolds);

Sheets, Table linens, Draw sheets, etc.

- Max. size 1-lane: 3.0 m. x 3.0 m. (3.3 m. optional)
- Min. size 1-lane: 0.9 m. x 0.9 m.

Small pieces

Max. size 2-lane: 1.4 m x 3.0 m. (3.3 m. optional)

Min. size 2-lane: 0.9 m. x 0.9 m.

Model: 1- lane folder

- 1-lane primary folder, 1-2 primary folds
- 1-lane cross folder, 2-3 crossfolds with stacker
- 2-lane feeding for small pieces, 1 primary fold with bypass exit at front of the machine

Model: 2- lane folder

- 1 & 2-lane primary folder, 1-2 primary folds
- 1-lane cross folder, 2-3 crossfolds with stacker
- 2-lane cross folder, 2 crossfolds with stacker
- A bypass option allows goods to exit at front of themachine

