



### **JLA Dryer Ironer 1.5 to 3.2m (510mm diameter roller)**

A range of ironers designed for professionals who require the best finish, high performance and reliability, with roller widths of 1480, 1900, 2530 and 3165mm with a 510mm diameter roller. These ironers are simple to use and are ideal for processing flatwork for small to medium applications. Best performance is achieved by conditioning the fabric in a tumble dryer to approx 55% residual moisture; the work is then finished in a single pass through the ironer. An accurate temperature control enables a wide range of fabrics to be perfectly finished, while the full-length pedal and return feed facility eases operation. Every aspect of the design has been carefully considered for optimum reliability.



## SPECIFICATION

Details	Units	JLA 1.5	JLA 1.9	JLA 2.5	JLA 3.2	JLA 1.9 (Steam)	JLA 3.2 (Steam)
Roller	Ø mm	510	510	510	510	510	510
Roller Length (working width)	mm	1480	1900	2530	3165	1900	3165
Capacity (water evaporation)	Ltr/hr	23	30	40	50	42	70
Speed	mtr/min	1-7	1-7	1-7	1-7	1-7	1-7
Weight - net	Kg	890	1100	1325	1480	1162	1734
Height	mm	1420	1420	1420	1420	1420	1420
Width	mm	2170	2595	3225	3860	2665	3930
Depth	mm	1164	1164	1164	1164	1164	1164
Exhaust Outlet	Ø mm	130	130	130	130	130	130
Gas Connection	" BSP	¾	¾	¾	¾	-	-
Voltage (gas/steam)	Volts/ph/Amps	240/1/13	240/1/13	240/1/13	240/1/13	240/1/13	240/1/13
Voltage (electric)	Volts/ph/Amps	415/3/45	415/3/63	415/3/80	415/3/100	-	-
Electric Heat	KW	28	35.5	47	60	-	-
Total Electric Power	KW	29.3	36.8	48.3	61.3	-	-
Gas Heat	KW (Btu/hr)	32.5 (111,000)	42.0 (143,000)	54.6 (186,500)	69.7 (238,000)	-	-
Steam Heat	KW (Btu/hr)	-	-	-	-	48.8 (166,500)	81.4 (277,750)
Steam Connection	Ø mm	-	-	-	-	25.4	25.5
Condensate Outlet	Ø mm	-	-	-	-	19	19
Safety Valve Discharge	Ø mm	-	-	-	-	12.7	12.7

Capacity figures are calculated at no more than 55% residual moisture and are to be used as a guide only.  
Please note that the electrical rating may vary from the manufacturers instruction manuals due to UK voltages.

**Feeding belts simplify operation and ease positioning of the fabric, a pressure roller forces the work onto the ironing roller and eliminates creasing**

**Nomex ironing belts extend life, withstand temperatures above 200°C, no scorching**

**Both roller and belts rotate which creates 'slip' which tensions laundry whilst ironing to improve finish**

**Self-tensioning belts - if belts should become stretched, correct tension is maintained**

**Optional integrated folding system (PSP models) saves time by folding your sheets. Finish and fold in a single process**

**Chromed steel roller corrosion resistant ensuring long life**

**Efficient, maintenance-free ceramic gas burner reduces running costs and provides even heat distribution - no 'hot spots'**

**Thermostat control from ambient to 160°C - allows for a wide variety of fabrics to be finished**

**Variable roller speed which enables a wide variety of fabrics to be processed to a high quality, optimising throughput**

**Return feed for single operator, allows positioning close to a wall and eases operation, the work falls neatly into a receiving tray**

**Vapour exhaust which improves working environment, eliminates condensation**

**Full-length finger guard ensuring operator safety**

**Automatically adjusts the ironing speed to suit the type of material**



**0800 591903**

[www.jla.com](http://www.jla.com)

**England and Wales** Meadowcroft Lane, Ripponden, West Yorkshire HX6 4AJ

**Scotland** Ardee, 27 Tollpark Place, Wardpark East, Cumbernauld, G68 0LN

**Ireland** Regus House, Harcourt Road, Dublin 2



Your Laundry & Infection Control Partner