

GFP 15 - GFP 16 GFP 17 - GFP 18 GFP 19

PROFESSIONAL IRONING TABLES



GFP 15





GFP 17 e GFP18 (Blowing)



PROFESSIONAL IRONING TABLES

Features GFP 15

Universal ironing board (120 x 40 cm) with heated surface and suction with a power of 0.5HP. The ironing table is complete with iron and is designed for connection to an external source of steam.

Features GFP 16

Universal ironing board (107 x 40 cm) with heated surface and suction with a power of 0.2HP. The ironing table is complete with electronic control board, 3lt steel steam generator with a power of 2kW, EOS pump and iron.

Features GFP 17

Universal ironing board with heated surface and vacuum, electronic control board, 6lt steel steam generator with a power of 4kW, EOS pump and iron.

Features GFP 18

Universal ironing board with heated surface, suction and blowing (0.5HP and 0.2HP), electronic control board, 6lt steel steam generator with a power of 4kW, EOS pump and iron.

Features GFP 19

Universal ironing board with heated surface, suction, blower and steaming, electronic control board, 10lt steel steam generator with a power of 6kW or 7.5kW, EOS PRO pump and iron.



Board size		GFP 15	GFP 16	GFP 17	GFP 18	GFP 19
Board size	Length (mm)	1200	1070	1200	1200	1200
	Width (mm)	400	380	400	400	400
	Ironing height (mm)	920	920	92	92	92
Hand iron standard	Number	1	1 ÷ 2	1 ÷ 2	1 ÷ 2	1 ÷ 2
Net and packaging dime	ensions					
Net dimensions	Width (mm)	440	470	610	610	590
	Depth (mm)	1400	1370	1400	1400	1480
	Height (mm)	930	930	930	930	940
Packaging dimensions	Width (mm)	800	800	800	800	800
	Depth (mm)	1500	1500	1500	1500	1800
	Height (mm)	1220	1160	1220	1220	1270
	Volume (m³)	1,464	1,392	1,464	1,464	1,829
Net and gross weight	kg	60 / 75	40 / 54	72 / 87	82 / 97	120 / 13!
Water and vacuum conr						
Water supply	kPa		300 ÷ 600	300 ÷ 600	300 ÷ 600	300 ÷ 60
Inlet size	Inches		3/8	3/8	3/8	3/8
Inlets	N°		1	1	1	1
Boiler drain	Inches		3/8	3/8	3/8	3/8
Exhaust	Diameter (mm)	103	103	103	103	103
	Capacity (m³/h)	70	70	70	70	70
Water consumption	Cold water (lt/h)		3	6	6	10
	cora trace: (.a.r.,					
Electrical data		220 270	12.50/5011		20.21.01.2.50.4	-011
Power supply*	V / ph / Hz		/ 3~50/60Hz		30-240V 3~50/6	
		230-240V 1~50/60Hz 380-415V 3N 50/60Hz		230-240V 1~50/60Hz 380-415V 3N 50/60Hz		
			OV 3~ 60Hz		440-480V 3~ 60	Hz
Boiler power	kW		2	4	,	
					4	6
	Litri		3	6	6	10
Max boiler pressure	KPa (bar)		280 (2.8)	6 400 (4)	6 400 (4)	10 500 (5)
Max boiler pressure Board heating power	KPa (bar) kW	0.8	280 (2.8) 0.6	6 400 (4) 0.8	6 400 (4) 0.8	10 500 (5) 1.1
Max boiler pressure Board heating power Vacuum power	KPa (bar) kW kW (HP)		280 (2.8) 0.6 0.15 (0.2)	6 400 (4)	6 400 (4) 0.8 0.37 (0.5)	10 500 (5) 1.1
Max boiler pressure Board heating power Vacuum power Blowing power	KPa (bar) kW kW (HP) kW (HP)	0.8 0.37 (0.5)	280 (2.8) 0.6 0.15 (0.2)	6 400 (4) 0.8 0.37 (0.5)	6 400 (4) 0.8 0.37 (0.5) 0.37 (0.5)	10 500 (5) 1.1 0.37 (0.5)
Max boiler pressure Board heating power Vacuum power Blowing power Hand iron power	KPa (bar) kW kW (HP) kW (HP)	0.8 0.37 (0.5)	280 (2.8) 0.6 0.15 (0.2) 0.8	6 400 (4) 0.8 0.37 (0.5) 0.8	6 400 (4) 0.8 0.37 (0.5) 0.37 (0.5)	10 500 (5) 1.1 0.37 (0.5) 0.8
Max boiler pressure Board heating power Vacuum power Blowing power Hand iron power	KPa (bar) kW kW (HP) kW (HP) kW	0.8 0.37 (0.5) 0.8	280 (2.8) 0.6 0.15 (0.2) 0.8 0.1	6 400 (4) 0.8 0.37 (0.5) 0.8 0.1	6 400 (4) 0.8 0.37 (0.5) 0.37 (0.5) 0.8 0.1	10 500 (5) 1.1 0.37 (0.5) 0.8 0.1
Max boiler pressure Board heating power Vacuum power Blowing power Hand iron power	KPa (bar) kW kW (HP) kW (HP)	0.8 0.37 (0.5) 0.8	280 (2.8) 0.6 0.15 (0.2) 0.8	6 400 (4) 0.8 0.37 (0.5) 0.8	6 400 (4) 0.8 0.37 (0.5) 0.37 (0.5)	10 500 (5) 1.1 0.37 (0.5) 0.8
Max boiler pressure Board heating power Vacuum power Blowing power Hand iron power Ironing arm power Noise	KPa (bar) kW kW (HP) kW (HP) kW kW dB (A)	0.8 0.37 (0.5) 0.8	280 (2.8) 0.6 0.15 (0.2) 0.8 0.1	6 400 (4) 0.8 0.37 (0.5) 0.8 0.1	6 400 (4) 0.8 0.37 (0.5) 0.37 (0.5) 0.8 0.1	10 500 (5) 1.1 0.37 (0.5) 0.8 0.1
Max boiler pressure Board heating power Vacuum power Blowing power Hand iron power Ironing arm power Noise Direct steam connection	KPa (bar) kW kW (HP) kW (HP) kW kW dB (A)	0.8 0.37 (0.5) 0.8	280 (2.8) 0.6 0.15 (0.2) 0.8 0.1	6 400 (4) 0.8 0.37 (0.5) 0.8 0.1	6 400 (4) 0.8 0.37 (0.5) 0.37 (0.5) 0.8 0.1	10 500 (5) 1.1 0.37 (0.5) 0.8 0.1
Max boiler pressure Board heating power Vacuum power Blowing power Hand iron power Ironing arm power Noise Direct steam connection Max steam power	KPa (bar) kW kW (HP) kW (HP) kW dB (A)	0.8 0.37 (0.5) 0.8 <75	280 (2.8) 0.6 0.15 (0.2) 0.8 0.1 <75	6 400 (4) 0.8 0.37 (0.5) 0.8 0.1 <75	6 400 (4) 0.8 0.37 (0.5) 0.37 (0.5) 0.8 0.1 <75	10 500 (5) 1.1 0.37 (0.5) 0.8 0.1 <75
Max boiler pressure Board heating power Vacuum power Blowing power Hand iron power Ironing arm power Noise Direct steam connection Max steam power Steam consumption	KPa (bar) kW kW (HP) kW (HP) kW dB (A)	0.8 0.37 (0.5) 0.8 <75	280 (2.8) 0.6 0.15 (0.2) 0.8 0.1 <75	6 400 (4) 0.8 0.37 (0.5) 0.8 0.1 <75	6 400 (4) 0.8 0.37 (0.5) 0.37 (0.5) 0.8 0.1 <75	10 500 (5) 1.1 0.37 (0.5) 0.8 0.1 <75
Boiler size Max boiler pressure Board heating power Vacuum power Blowing power Hand iron power Ironing arm power Noise Direct steam connection Max steam power Steam consumption Inlet size Options	KPa (bar) kW kW (HP) kW (HP) kW kW dB (A) kPa (bar) kg/h	0.8 0.37 (0.5) 0.8 <75 300 (3) 5.4	280 (2.8) 0.6 0.15 (0.2) 0.8 0.1 <75	6 400 (4) 0.8 0.37 (0.5) 0.8 0.1 <75	6 400 (4) 0.8 0.37 (0.5) 0.37 (0.5) 0.8 0.1 <75	10 500 (5) 1.1 0.37 (0.5) 0.8 0.1 <75
Max boiler pressure Board heating power Vacuum power Blowing power Hand iron power Ironing arm power Noise Direct steam connection Max steam power	KPa (bar) kW kW (HP) kW (HP) kW kW dB (A) kPa (bar) kg/h	0.8 0.37 (0.5) 0.8 <75 300 (3) 5.4	280 (2.8) 0.6 0.15 (0.2) 0.8 0.1 <75	6 400 (4) 0.8 0.37 (0.5) 0.8 0.1 <75	6 400 (4) 0.8 0.37 (0.5) 0.37 (0.5) 0.8 0.1 <75	10 500 (5) 1.1 0.37 (0.5) 0.8 0.1 <75
Max boiler pressure Board heating power Vacuum power Blowing power Hand iron power Ironing arm power Noise Direct steam connection Max steam power Steam consumption Inlet size Options	KPa (bar) kW kW (HP) kW (HP) kW dB (A) kPa (bar) kg/h Inches	0.8 0.37 (0.5) 0.8 <75 300 (3) 5.4	280 (2.8) 0.6 0.15 (0.2) 0.8 0.1 <75	6 400 (4) 0.8 0.37 (0.5) 0.8 0.1 <75	6 400 (4) 0.8 0.37 (0.5) 0.37 (0.5) 0.8 0.1 <75	10 500 (5) 1.1 0.37 (0.5) 0.8 0.1 <75
Max boiler pressure Board heating power Vacuum power Blowing power Hand iron power Ironing arm power Noise Direct steam connection Max steam power Steam consumption Inlet size Options Ironing arm with vacuum Damper	KPa (bar) kW kW (HP) kW (HP) kW dB (A) kPa (bar) kg/h Inches	0.8 0.37 (0.5) 0.8 <75 300 (3) 5.4 1/2	280 (2.8) 0.6 0.15 (0.2) 0.8 0.1 <75	6 400 (4) 0.8 0.37 (0.5) 0.8 0.1 <75	6 400 (4) 0.8 0.37 (0.5) 0.37 (0.5) 0.8 0.1 <75	10 500 (5) 1.1 0.37 (0.5) 0.8 0.1 <75
Max boiler pressure Board heating power Vacuum power Blowing power Hand iron power Ironing arm power Noise Direct steam connection Max steam power Steam consumption Inlet size Options Ironing arm with vacuum Damper Trolley cable support	KPa (bar) kW kW (HP) kW (HP) kW dB (A) kPa (bar) kg/h Inches	0.8 0.37 (0.5) 0.8 <75 300 (3) 5.4 1/2	280 (2.8) 0.6 0.15 (0.2) 0.8 0.1 <75	6 400 (4) 0.8 0.37 (0.5) 0.8 0.1 <75	6 400 (4) 0.8 0.37 (0.5) 0.8 0.1 <75	10 500 (5) 1.1 0.37 (0.5 0.8 0.1 <75
Max boiler pressure Board heating power Vacuum power Blowing power Hand iron power Ironing arm power Noise Direct steam connection Max steam power Steam consumption Inlet size Options Ironing arm with vacuum Damper Trolley cable support wit	KPa (bar) kW kW (HP) kW (HP) kW dB (A) h kPa (bar) kg/h Inches	0.8 0.37 (0.5) 0.8 <75 300 (3) 5.4 1/2	280 (2.8) 0.6 0.15 (0.2) 0.8 0.1 <75	6 400 (4) 0.8 0.37 (0.5) 0.8 0.1 <75	6 400 (4) 0.8 0.37 (0.5) 0.8 0.1 <75	10 500 (5) 1.1 0.37 (0.5) 0.8 0.1 <75
Max boiler pressure Board heating power Vacuum power Blowing power Hand iron power Ironing arm power Noise Direct steam connection Max steam power Steam consumption Inlet size Options Ironing arm with vacuum Damper Trolley cable support Trolley cable support wit Condensate separator for	KPa (bar) kW kW (HP) kW (HP) kW dB (A) h kPa (bar) kg/h Inches	0.8 0.37 (0.5) 0.8 <75 300 (3) 5.4 1/2	280 (2.8) 0.6 0.15 (0.2) 0.8 0.1 <75	6 400 (4) 0.8 0.37 (0.5) 0.8 0.1 <75	6 400 (4) 0.8 0.37 (0.5) 0.8 0.1 <75	10 500 (5) 1.1 0.37 (0.5) 0.8 0.1 <75
Max boiler pressure Board heating power Vacuum power Blowing power Hand iron power Ironing arm power Noise Direct steam connection Max steam power Steam consumption Inlet size Options Ironing arm with vacuum Damper Trolley cable support Trolley cable support wit Condensate separator for	KPa (bar) kW kW (HP) kW (HP) kW dB (A) h kPa (bar) kg/h Inches	0.8 0.37 (0.5) 0.8 <75 300 (3) 5.4 1/2	280 (2.8) 0.6 0.15 (0.2) 0.8 0.1 <75	6 400 (4) 0.8 0.37 (0.5) 0.8 0.1 <75	6 400 (4) 0.8 0.37 (0.5) 0.8 0.1 <75	10 500 (5) 1.1 0.37 (0.5 0.8 0.1 <75
Max boiler pressure Board heating power Vacuum power Blowing power Hand iron power Ironing arm power Noise Direct steam connection Max steam power Steam consumption Inlet size Options Ironing arm with vacuum Damper Trolley cable support Trolley cable support wit Condensate separator fo	KPa (bar) kW kW (HP) kW (HP) kW dB (A) h kPa (bar) kg/h Inches	0.8 0.37 (0.5) 0.8 <75 300 (3) 5.4 1/2	280 (2.8) 0.6 0.15 (0.2) 0.8 0.1 <75	6 400 (4) 0.8 0.37 (0.5) 0.8 0.1 <75	6 400 (4) 0.8 0.37 (0.5) 0.8 0.1 <75	10 500 (5) 1.1 0.37 (0.5 0.8 0.1 <75
Max boiler pressure Board heating power Vacuum power Blowing power Hand iron power Ironing arm power Noise Direct steam connection Max steam power Steam consumption Inlet size	KPa (bar) kW kW (HP) kW (HP) kW dB (A) h kPa (bar) kg/h Inches	0.8 0.37 (0.5) 0.8 <75 300 (3) 5.4 1/2	280 (2.8) 0.6 0.15 (0.2) 0.8 0.1 <75	6 400 (4) 0.8 0.37 (0.5) 0.8 0.1 <75	6 400 (4) 0.8 0.37 (0.5) 0.8 0.1 <75	10 500 (5) 1.1 0.37 (0.5) 0.8 0.1 <75

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Redundant pedals to operate on both sides

The manufacturer declines all responsibility for any inexactitudes contained in this catalogue. The manufacturer reserves the right to bring, without warning, any modifications he might believe necessary, without changing the essential characteristics of the product.

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