



025-021-022

023-050-051

PROFESSIONAL
IRONING TABLES



PROFESSIONAL IRONING TABLES

Features 021

Self contained automatic ironing table with vacuum heated ironing board with adjustable temperature.
Pedal to activate the vacuum.
Ready to mount the arm with sleeve and pillow form.
Fitted with electric steam generator "PED" approved with 8lt capacity and 4kW heating elements.
Automatic water supply with integrated pump.
Vacuum included.

Features 025

Self contained automatic ironing table with vacuum heated ironing board with adjustable temperature.
Pedal to activate the vacuum.
To be connected to external steam supply.
Ready to mount the arm with sleeve and pillow form.
Vacuum included.

Features 022

Self contained automatic ironing table with steaming ironing board.
Pedal to activate the steaming function.
Fitted with electric steam generator "PED" approved with 8lt capacity and 6kW heating elements.
Ready to mount the arm with sleeve and pillow form.

Features 023

Self contained automatic ironing table with steaming ironing board.
Pedal to activate the steaming function.
To be connected to external steam supply.
Ready to mount the arm with sleeve and pillow form.

Features 050

Self contained automatic ironing table with vacuum heated ironing board with adjustable temperature.
Pedal to activate the vacuum.
Ready to mount the arm with sleeve and pillow form.
Fitted with electric steam generator "PED" approved with 8lt capacity and 4kW heating elements.
Automatic water supply with integrated pump.
Vacuum included.

Features 051

Self contained automatic ironing table with vacuum heated ironing board with adjustable temperature. Pedal to activate the vacuum. Ready to mount the arm with sleeve and pillow form. To be connected to external steam supply.
Vacuum included.

OPTIONALS

On models 051 and 025 it is possible to assembly the hand iron, while in all other models it is possible to assembly the second hand iron to allow two people working on the same professional table.
A steam spotting gun and / or an arm with sleeve and pillow form can be assembled on all models. Both these forms are with vacuum and electric heated.



Models

		025	021	022	023	050	051
Table dimensions	Length (mm)	1120	1120	1250	1250	1350	1350
	Max width (mm)	420	420	450	450	760	760
	Min width (mm)	260	260	300	300	---	---
	Table height (mm)	850÷1025	---	---	---	---	---
Hand iron	Number	0 ÷ 1 ÷ 2	1 ÷ 2	1 ÷ 2	1 ÷ 2	1 ÷ 2	0 ÷ 1 ÷ 2

Net and packing dimensions

		025	021	022	023	050	051
Net dimensions	Width (mm)	1600	1600	1750	1790	1630	1560
	Depth (mm)	500	500	530	530	810	810
	Height (mm)	950	950	960	960	1090	1090
Packing dimensions	Width (mm)	1460	1660	1770	1770	1660	1660
	Depth (mm)	590	550	580	580	860	860
	Height (mm)	1060	1120	1120	1120	1060	1060
	Volume (m³)	0.92	1.022	1.15	1.15	1.52	1.52
Net and Gross weight	kg	53 / 85	96 / 130	154 / 185	122 / 153	145 / 183	100 / 140

Water and vacuum connection

		025	021	022	023	050	051
Water supply	kPa	---	300 ÷ 600	300 ÷ 600	---	300 ÷ 600	---
Inlet diameters	Inches	---	3/8	3/8	---	3/8	---
Inlets	N°	---	1	1	---	1	---
Boiler drain	Inches	---	3/8	3/8	---	3/8	---
Exhaust	Diameter (mm)	103	103	103	103	103	103
	Capacity (m³/h)	70	70	70	70	70	70
Water consumption	Cold water (lt/h)	---	5,4 ÷ 6	8,4 ÷ 9	---	5,4 ÷ 6	---

Electric data

		025	021	022	023	050	051
Power supply*	V / ph / Hz	230-240V 3~50/60Hz					
		230-240V 1~50/60Hz					
		380-415V 3N 50/60Hz					
		440-480V 3~ 60Hz					
Boiler thermal power	kW	---	4	6	---	4	---
Boiler capacity	kg/h	---	5.4	8.4	---	5.6	---
Max pressure	KPa (bar)	---	300 (3)	500 (5)	---	300 (3)	---
Pump motor power	kW	---	0.37	0.55	---	0.37	---
Table thermal power	kW	1	1	1	1	1.8	1.8
Vacuum motor power	kW	0.37	0.37	0.37	0.37	0.37	0.37
Hand iron thermal power	kW	0.8	0.8	0.8	0.8	0.8	0.8
Arm thermal power	kW	0.1	0.1	0.1	0.1	0.1	0.1
Pillow thermal power	kW	0.15	0.15	0.15	0.15	0.15	0.15
Noise	dB (A)	<75	<75	<75	<75	<75	<75
Fuses (340-415V 3N)	A						

Collegamento vapore diretto

		025	021	022	023	050	051
Max steam pressure	kPa (bar)	300 (3)	---	---	500 (5)	---	300 (3)
Steam consumption	kg/h	5.4	---	---	10 ÷ 12	---	5.6
Inlet diameter	Inches	1/2					
Condensate drain diam.	Inches	1/2					

grandimpianti i.l.e - Ali spa
via masiere, 211/c - 32037 sospiolo (BL) Italy
ph. +39 0437 848 711 - fax +39 0437 879 108
www.grandimpianti.com - info@grandimpianti.com



COMPANY WITH
MANAGEMENT SYSTEM
CERTIFIED BY DNV GL
= ISO 9001 =
= ISO 14001 =

an Ali Group Company



The Spirit of Excellence