

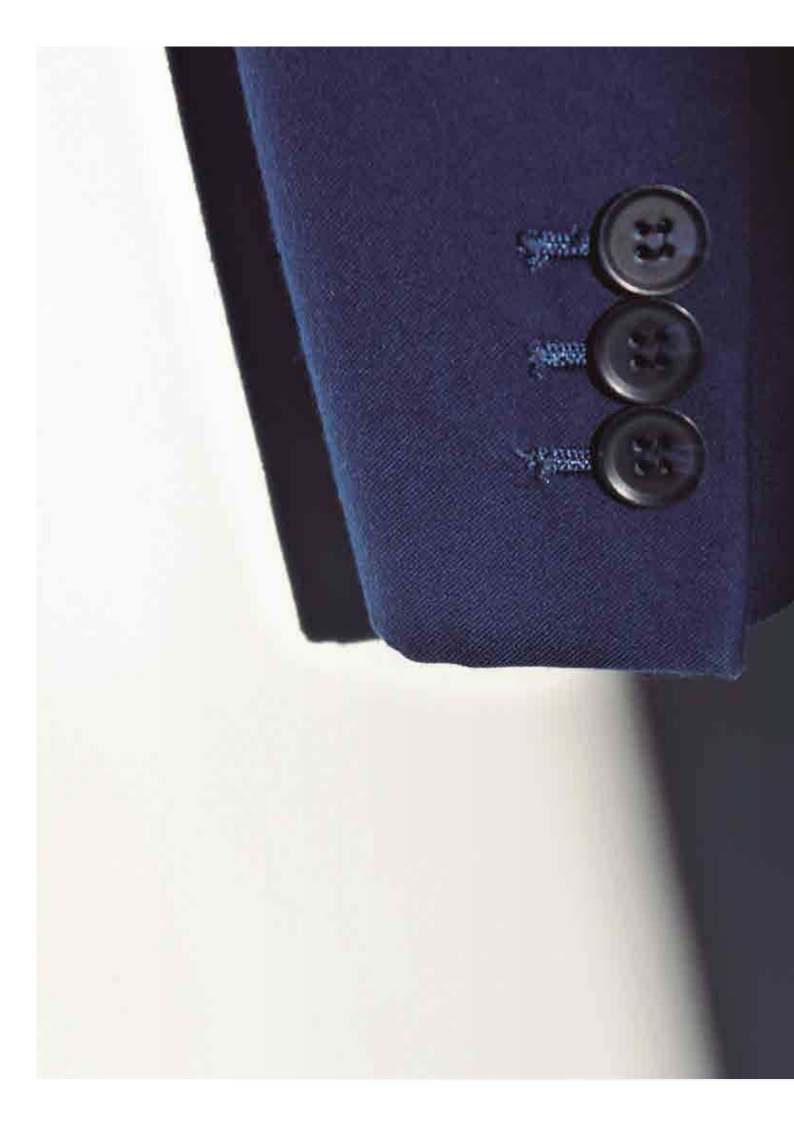




Finishing

Perfect finish, excellent result.

In the laundry, each phase must be perfect if you want to have the edge on quality. We offer you a wide range of simple-to-use equipment to guarantee an excellent result in the ironing of all types of shaped clothing.



Finishing

Finishing Tables	182
Steam generators	188
Pneumatic presses	190
Form finishers	193
Spotting tables	197

Special models or any other variant on the standard model are to be assembled in factory, and carry a supplement over the price indicated for the standard model.

Please consult Fagor Industrial for any other variant or option not reflected on this list.

With vacuum and iron incorporated



General characteristics

- Vacuum finishing tables with iron.
- Models with boiler for steam generation, and models without boiler ready for connection to an external steam generator.
- Work table dimensions. 1,200x400x250 mm.
- Lower canvas shelf.
- Works by means of a pedal.
- Electrical heating.
- Temperature controlled by thermostat.

Options:

- Hot arm with sleeve ironing shape.
- Steam jet.
- Lighted lane for gliding the iron
- Second iron (for models with boiler incorporated).



MODEL	CODE	CHARACT.	BOILER LITRES	BOILER	IRON	TABLE	OWER (KW)	VACUU	PUMP	POWER	DIMENSIONS	€
		A-C 5.00	0.45	0.38	6.65							
MRP-A-C	19018847		5.00	VOLTAGE: 400 3+N / 230 - 3 / 230 1+N / 50 Hz							1,550x580x950	-
14DD 4	10010044			-	0.83	1.00	0.09	0.45	-	2.37	1.400,.400,.000	
MRP-A	19018844	. А	-		VOLTAGE: 230 -1+N / 50 Hz						1,480x480x930	-

- A-C Model with electric boiler with automatic water feed and automatic steam production.
 Operating pressure: 2.6 bar.
 - A Needs connection to an external steam generator.

 Requires external steam connection and return.

 Pressure: 3 bar. Voltage: 230 V 1+N 50 Hz

With vacuum and blower, and iron incorporated



General characteristics

AS

- Vacuum finishing tables with hand iron, vacuum and blower.
- The blower requires an external compressed air connection (compressor). Air connection: 1/4". Pressure: 5 bar.
- Models with boiler for steam generation, and models without boiler ready for connection to an external steam generator.
- Work table dimensions. 1,200x400x270 mm.
- Lower canvas shelf
- Works by means of a pedal.
- Electrical heating.
- Temperature controlled by thermostat.

Options:

- Hot arm with sleeve ironing shape.
- Steam jet.
- Lighted lane for gliding the iron
- Second iron (for models with boiler incorporated).



MODEL	CODE	CHARACT.	BOILER	POWER (KW)							DIMENSIONS	€
		(*)	LITRES	BOILER	IRON	TABLE	ARM	VACUU	PUMP	POWER	MM	•
MDD AO O	10010046	40.0	F.00	3.90	0.83	1.00	0.09	0.45	0.38		1.500,400,4100	
MRP-AS-C	19018846	AS-C	5.00			a): 400 3+1 AGE b): 230			6.65	1,500x600x1,100	-	
MRP-AS	19018845	AS			0.83	1.00	0.09	0.45	-	0.07	1.500,400,41100	
IVIKP-AS	19018845	AS	-	VOLTAGE: 230 -1+N / 50 Hz						2.37	1,500x600x1,100	-

AS-C Model with electric boiler with automatic water feed and automatic steam production.
 Operating pressure: 2.6 bar.

Needs connection to an external steam generator. Requires external steam connection and return. Pressure: 3 bar. Voltage: 230 V - 1+N - 50 Hz

With vacuum, blower and steam, and iron incorporated



General characteristics

- Tables with hand iron, vacuum, blower and
- The blower requires an external compressed air connection (compressor). Air connection: 1/4". Pressure: 5 bar.
- Models with boiler for steam generation, and models without boiler ready for connection to
- an external steam generator.
- Work table dimensions. 1,200x400x250 mm.
- Lower canvas shelf
- Works by means of a pedal.
- Electrical heating.
- Temperature controlled by thermostat.

Options:

- Hot arm with sleeve ironing shape.
- Steam jet.
- Lighted lane for gliding the iron
- Second iron (for models with boiler incorporated).



MODEL	CODE	CHARACT.	CHARACT. BOILER			Р		DIMENSIONS				
		(*)	LITRES	BOILER	IRON	TABLE	ARM	VACUU	PUMP	POWER	MM	€
MRP-VAS-C	10010040	VAC 0 -	7.00 3.90 0.83 1.00 0.09 0.45 0.38		6.65	1.600,/500,/020						
	19018849	VAS-C -		VOLTAGE: 400 3+N / 230 - 3 / 50 Hz							1,680x580x920	-
MRP-VAS	19018848	\/AC =	-		0.83	1.00	0.09	0.45	-	2.27	1.680x580x920	
IVIKP-VAS	19018848	VAS -			VOLTAGE: 2	230 -1+N / 5	0 Hz			2.37	1,080x380X920	-

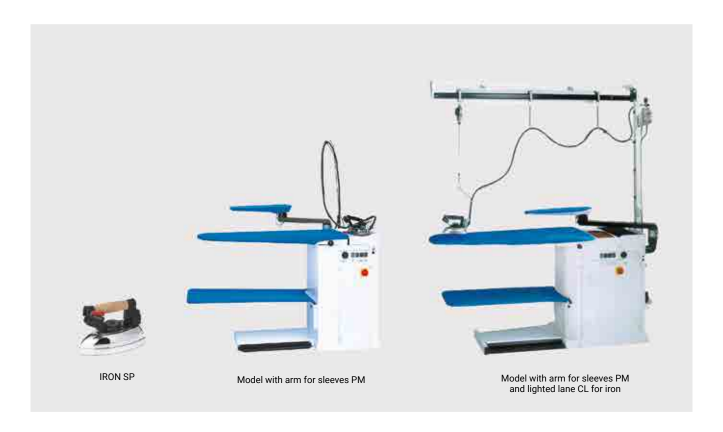
(*) VAS-C Model with electric boiler with automatic water feed and automatic steam production. Operating pressure: 2.6 bar.

VAS Needs connection to an external steam generator.

Requires external steam connection and return.

Pressure: 3 bar. Voltage: 230 V - 1+N - 50 Hz

Accessories



CODE	FOR MRP MODELS:	€
19034690	MRP-A, MRP-AC, MRP-AS, MRP-AS-C	-
19034691	MRP-VAS, MRP-VAS-C	-
19034697	Models -C (models with boiler incorporated)	-
	MRP-A, MRP-AC, MRP-AS, MRP-AS-C	-
	MRP-VAS, MRP-VAS-C	-
	MRP-A, MRP-AC, MRP-VAS, MRP-VAS-C	-
	MRP-AS, MRP-AS-C	-
	19034690 19034691	19034690 MRP-A, MRP-AC, MRP-AS, MRP-AS-C 19034691 MRP-VAS, MRP-VAS-C 19034697 Models -C (models with boiler incorporated) MRP-A, MRP-AC, MRP-AS, MRP-AS-C MRP-VAS, MRP-VAS-C MRP-A, MRP-AC, MRP-VAS, MRP-VAS-C

Professional ironing table

With steamer and iron



General characteristics

- Finishing table with hand iron and vacuum, with built-in boiler for steam production.
- Universal electrically-warmed vacuum plate.
- Work table dimensions: 1,100x380x240 mm.
- Lower canvas shelf.

- Single-phase vacuum incorporated, pedal operated.
- Electrical heating. Temperature controlled by thermostat.
- Pedals on both sides of the machine.
- Electrical connection: 230 V 1+N 50 Hz.

Optional accessory:

- Hot arm with sleeve ironing shape.



MODEL	CODE	BOILER				POWER (KW)		DIMENSIONS			
		CAPACITY (L.)	BOILER	IRON	TABLE	ARM	VACUU	PUMP	POWER	MM	€
MRP-AD	19018890	4.0	1,45	0,80	0,70	-	0,13	-	3,10	1,380x380x930	-

Optional accessory: arm for sleeves



Professional ironing table



General characteristics

- Folding ironing table with electrically warmed vacuum plate.
- Dimensions of the work table: 1,100 x 380 mm
- Lower canvas shelf.

Complements

- Electric steam generators.



MODEL	CODE	CHARACT.				DIMENSIONS					
		(*)	BOILER	IRON	TABLE	ARM	VACUU	PUMP	POWER	MM	€
MPA	19001412	-	-	-	0.33	-	0.10	-	0.43	1,380x380x930	-

Steam generators

Valid for use with centralised machinery (form finishers and finishing tables)



General characteristics

- Automatic and electric steam generator in versions with powers of 12, 15 or 22 kW, steam pressure from 1 to 7 bar.
- Can be connected to the water grid directly, or from a stainless steel tank.
- Operating pressure from 1 to 7 bar.
- Available as a single group of heating elements (three elements), or with two separate groups of heating elements (six elements).
- The body of the boiler is constructed in accordance with the current PED standards.

Options:

- Condensate recovery tank in stainless steel.



MODEL	CODE _	SUPPLY		BOILER		POWER KW		DIMENSIONS	
		VOLTAGE	BAR	LITRES	MOTOR PUMP	HEATING	TOTAL	ММ	€
MAXI-24-12	19068574	230V/400V/3/50-60 Hz	1÷ 7	24.9	0.55	12.00	12.55	580x660x730	-
MAXI-24-15	19068575	230V/400V/3/50-60 Hz	1÷ 7	24.9	0.55	15.00	15.55	580x660x730	-
MAXI-24-22	19068576	230V/400V/3/50-60 Hz	1÷ 7	24.9	0.55	22.00	22.55	580x660x730	-

ACCESSORY	CODE	€
CONDENSATE RECOVERY TANK IN STAINLESS STEEL - 83 LITRES	19068633	-
CONDENSATE RECOVERY TANK IN STAINLESS STEEL - 45 LITRES	19068639	-

Electric generators for steam production



Beta-3 generator

- Small electric steam generator, isolated thermally.
- Equipped with Iron.
- Boiler in aluminium alloy.
- Manual water feed.
- Operation with potable water.
- Automatic control of the pressure by means of fixed thermostat.
- In option: mobile support with five legs.
- Frequency: 50/60 Hz.



MODEL (*)	CODE	ВОІ	LER	AUTONOMY		POWER (KW)		DIMENSIONS	_
		CAPACITY	PRESSURE	HOURS	BOILER	IRON	POWER	(MM)	€
BETA-3	19000288	1.80 l.	3.0 bar	2 ÷ 3	1.00	0.80	1.80	230x420x300	-
Support CP-R	19000596			Stand with five le	egs with wheels			420x300	-



Simba mini generator

- Electric steam generator in stainless steel
- Equipped with steam iron.
- Level indicator Low water indicator
- Three safety devices fitted on the boiler: pressure switch, safety valve and emergency thermostat
- Manual water feed
- Frequency: 50/60 Hz.
- Optional stand.

MODEL (*)	CODE .	BOILER		AUTONOMY		POWER (KW)		DIMENSIONS	
		CAPACITY	PRESSURE	HOURS	BOILER	IRON	POWER	(MM)	€
SIMBA MINI	19012985	5.0 I	2.8 bar	5 - 6	1.45	0.80	2.25	225x450x820	-
CP-R SIMBA Stand	19012991			Closed stand v	vith wheels			450 x 225	-

Pneumatic presses

Universal for all clothing



General characteristics

- Lower part with steam in all models.
- Steam or polished press head (the polished press head is optional, and does not have steam).
- Work table dimensions: 1,170 x 360 x 220 mm.
- Lowering of the press head controlled by two push buttons.
- Steam inlet in the press head by push button.
- Lower part raised by means of push button.
- Steam inlet in the lower part operated by pedal.
- All models equipped with a vacuum unit.
- Connection: 400 V III+N / 230 V III / 50 Hz.

Options and accessories:

- Boiler for steam production.
- Compressor
- Ironing unit
- Steam jet.
- Polished press head.

MODEL (*)	CODE	FREQUENCY HZ	COMPRESSED AIR LIT/MIN	STEAM CONSUMPTION KG/H	VACUUM HP	COMPRESSOR HP	BOILER KW	DIMENSIONS (MM)	€
PU-88	19001641	50	45.00	20.00	0.60			1,370x1,080x1,250	-
PU-88 C	19031682	50	45.00	20.00	0.60		12.00	1,370x1,080x1,250	-
PU-88 GC	19034272	50	45.00	20.00	0.60	2.00		1,370x1,080x1,250	-
PU-88 C GC	19001638	50	45.00	20.00	0.60	2.00	12.00	1,370x1,080x1,250	-
PU-88 PSP	19001644	50	45.00	20.00	0.60			1,370x1,080x1,250	-
PU-88 C PSP	19035801	50	45.00	20.00	0.60		12.00	1,370x1,080x1,250	-
PU-88 GC PSP	19035802	50	45.00	20.00	0.60	2.00		1,370x1,080x1,250	-
PU-88 C GC PSP	19001643	50	45.00	20.00	0.60	2.00	12.00	1,370x1,080x1,250	-

(*) Complements as standard

С	BOILER FOR STEAM PRODUCTION - Electrical operation. Automatic water feed and automatic steam production. Power: 12 kW Volume: 16 l Air pressure: 6 bar Steam pressure: 4.5 bar.
GC	COMPRESSOR - 2 HP
PSP	POLISHED PRESS HEAD - Does not have steam in the press head

ACCESSORY	CODE	€
IRONING UNIT, PCH	Please consult us	-
STEAM JET, PV	Factory Assembly - Please consult us	-

Pneumatic presses

For shirt collars and cuffs



General characteristics

- Lower part with steam in all models.
- Steam or polished press head (the polished press head is optional, and does not have steam).
- Work table dimensions: 1,170 x 360 x 220 mm.
- Lowering of the press head controlled by two push buttons.
- Steam inlet in the press head by push button.
- Lower part raised by means of push button.
- Steam inlet in the lower part operated by pedal.
- All models equipped with a vacuum unit.
- Connection: 400 V III+N / 230 V III / 50 Hz.

Options and accessories:

- Boiler for steam production.
- Compressor
- Ironing unit
- Steam jet.
- Polished press head.

MODEL (*)	CODE	FREQUENCY HZ	COMPRESSED AIR LIT/MIN	STEAM CONSUMPTION KG/H	VACUUM HP	COMPRESSOR HP	BOILER KW	DIMENSIONS (MM)	€
PCP-88	19018895	50	45,00	14,00	0,60			1370x1080x1250	-
PCP-88 C	19035798	50	45,00	14,00	0,60		12,00	1370x1080x1250	-
PCP-88 GC	19035799	50	45,00	14,00	0,60	2,00		1370x1080x1250	-
PCP-88 C GC	19035800	50	45,00	14,00	0,60	2,00	12,00	1370x1080x1250	-

(*) Complements as standard

С	BOILER FOR STEAM PRODUCTION - Electrical operation. Automatic water feed and automatic steam production. Power: 12 kW Volume: 16 l Air pressure: 6 bar Steam pressure: 4.5 bar.
GC	COMPRESSOR - 2 HP
PSP	POLISHED PRESS HEAD - Does not have steam in the press head

ACCESSORY	CODE	€
IRONING UNIT, PCH	Please consult us	-
STEAM JET, PV	Factory Assembly - Please consult us	-

Steam cabinets



General characteristics

- Steam cabinet in centralised version C (without boiler) or stand-alone A (with boiler)
- Simple and practical operation. The operator does not need to be an expert ironer. Its reduced size lets the cabinet be installed even in small spaces.
- The ironing speed and the elimination of idle time make exceptional production possible, which translates into energy savings.
- Ironing is carried out without steam dispersal, which has the added benefit of guaranteeing a better working environment.
- The BOX cabinet is supplied with a trouser finishing device and a form finisher for jackets, coats, dresses, etc. as standard.
- Thanks to a very simple set-up system, the cabinet can be transformed and equipped with two trouser finishing devices, or with two devices for ironing shirts, jackets and similar garments.
- The user is able to make the aforementioned modifications without the intervention of a technician.
- The work cycle is automatic and regulated by means of three timers.

- BOX has all the accessories necessary for ironing of trousers, and of shirts, jackets and similar garments.
- Electrical connection:
 230V / 400V 3N / 50-60 Hz
- Version C (centralised): cabinet requires connection to an external steam source.
 Requires steam connection and return.
- Version A (stand-alone): Complete with built-in steam boiler, 16 litres, electrical operation.
- Optional accessory:
 Trouser legs tensioner, TPP.



MODEL CODE		STEAM			COMPRESSED AIR			PUMP	BOILER	FAN	DIMENSIONS	€
		BAR	KG/H	Ø	BAR	LIT/H	Ø	HP	KW	HP	ММ	
BOX-1 C	19000312	4÷5	16÷20	1/2"	4÷5	6	1/4"		-	1 - 1.5	1,080x1,375x1,850	-
BOX-1 A	19000311	4÷5	16÷20		4÷5	6	1/4"	0.75	12.00	1 - 1.5	1,080x1,375x1,850	-

ACCESSORY	CODE	€
TROUSER LEGS TENSIONER, TPP	19018896	-

Form finishers for coats, jackets and dresses



General characteristics

- Model in centralised version C (without boiler) or stand-alone A (with boiler)
- Universal mannequin
- Ideal unit for the finishing of coats, jackets, dresses, etc.
- The working cycles are completely automatic and the steaming and drying duration is adjustable by an electronic card and digital display.
- The shoulder width and the cover are adjustable.
- The cover support (frame) with its corresponding controls rotates by 360° and is available in three versions: Standard, Maxi (for particularly long garments) or Mini (for children's clothes).
- Electrical connection: 230V / 400V 3N / 50-60 Hz

- Version C (centralised): is a machine without boiler that requires connection to a central steam source. Requires steam connection and return
- Version A (stand-alone): complete with built-in electric boiler, 18 litres, with automatic water feed and automatic pressure control.



MODEL	CODE _		STEAM		PUMP	VENT.	BOILER	P.POWER	DIMENSIONS	€
		BAR	KG/H	Ø	HP	HP	KW	KW	ММ	
MA-360 C	19003035	4,5	10÷15	3/8"	-	-	-	-	1,200x580x1,620	-
MA-360 A	19003032	4,5	-		0.80	1.00	12.00	13.50	1,360x610x1,780	-

Form finisher for jackets and sleeved garments



General characteristics

Centralised model - without boiler

- Automatic stretch mannequin for sleeved garments and similar.
- Work cycle on file (reprogrammable) with 9 work programs memorised.
- Telescopic structure, height up to 1500 mm.
- Rotating structure to 350° and central blockage rod to hold the garment in place.
- Sensors to detect garment length.
- Double anti-stretch system, lengthwise (warp) and widthwise (woof).
- Adjustable shoulders unit.

- Gate valve to regulate propelled air intensity.
- Electrical connection:
 230V 3~ / 400V 3N / 440V 3~ / 50-60 Hz.
- To connect to steam networks and compressed air.

It can be installed with the steam generator MAXI-24-22.



MODEL CODE			STEAM		COMPRES	SSED AIR	_ MAX. POWER	DIMENSIONS	_
	BAR	KG/H	Ø	NL/MIN	Ø	KW	MM	€	
MC-105	19068577	5÷6	10÷15	1/2"	8÷9	1/4"	1.50	650x900x1600-2100	-

ACCESSORY	€
STEAM IRONING GROUP	-

Form finisher for shirts and jackets



General characteristics

Centralised model - without boiler

- Mannequin for ironing shirts, three-quarter coats and jackets, whether wet or dry cleaned, without boiler.
- Pneumatic sleeve-holder pegs.
- Electronic card with 19 ironing programs.
- Air superheater.
- Back rod heated and tiltable sideways.
- Vacuum device for the button zone.

- Pneumatic back rod.
- Mannequin with pneumatically adjustable height.
- Pneumatic device to regulate air from the fan.
- Shoulder opening adjustable manually.
- Powerful 3HP fan.

- Requires connection to network or steam generator.
- Requires connection to network or compressed air compressor.
- Electrical connection: 400 V - 3N - 50/60 Hz.



MODEL	DDEL CODE	STEAM			COMPRESSED AIR	FAN MOTOR	DIMENSIONS	
		BAR	KG/H	Ø	BAR	HP	ММ	€
MC-100	19001292	4÷8	20÷30	1/2"	6	3	1,900x1,600x1,850	-

Finishing topper for trousers



RECOMMENDED FOR WET CLEANING



General characteristics

- Model in centralised version C (without boiler) or stand-alone A (with boiler)
- Trouser topper with pneumatic legs stretcher.
- Pneumatic mannequin to iron trousers, to connect to an external steam source and centralised compressed air, or complete with built-in automatic electric boiler.
- Side waistband stretching device.
- Height-adjustable trouser-stretching carriage and holding clamps made of stainless steel.
- Built-in three-phase fan.
- Air superheater
- Electronic card for the setting of nine ironing

- cycles in total.
- Ironing cycle which controls steaming time, steam/air time, drying time.
- Three pressure regulators (for leg clamps, waistband stretcher and trouser-stretching carriage).
- Switch for exclusion of the leg-stretching carriage.
- Manual size indicator.
- Mechanical airflow regulator.

- Requires connection to compressed air compressor.
- Electrical connection:230V 3~ / 400V 3N / 50-60Hz.
- Version C (centralised): model which requires connection to an external steam source.

 Requires steam connection and return.
- It can be installed with the steam generator MAXI-24-22.
- Version A (stand-alone): complete with built-in steam boiler, electrical operation.



MODEL CODE	STEAM			cc	MPRESSED A	AIR	FAN MOTOR	DIMENSIONS		
	BAR	KG/H	Ø	BAR	NL/MIN	Ø	HP	MM	€	
T-3000 C	19001906	5	15÷20	3/8"	5	40	1/4"	1 - 1,5	1,115x630x1,950	-
T-3000 A	19068578				5	40	1/4"	1 - 1,5	1,115x630x1,950	-

Spotting tables



Spotting table desc-complet

- Stainless steel vacuum spotting table with stain-removal arm.
- Cold spotting table, with 3 pedals.
- Equipped with liquid recovery tank, two product tanks and air jet.
- Work table in AISI 304 stainless steel.
- Work table dimensions: 800x260x175 mm.
- Featuring two cold spotting spray guns with independent circuits, two receptacles for liquids, hose support and vacuum arm in AISI 304 stainless steel.
- Require compressed air (200 NI/minute).

MODEL (#)	0005	FREQUENCY HZ	STI	EAM	FAN	FAN COMPRESSOR HP HP	TOTAL POWER	WORK TABLE	DIMENSIONS	
MODEL (*)	CODE		BAR	KG/H			KW	MM	(MM)	€
DES-COMPLET	19018995	50/60	4 ÷ 8	2÷3	0.60	-	0.45	800x260x175	1,200x650x1,800	
DES-COIVIPLE I	19010993	30/00	4 7 0	2 + 3	VOLTAGE: 230 1+N - 50 / 60 Hz			000X200X173	1,200x030x1,600	-
DEC COMPLET CO	10000045	F0	4 . 0	0.0	0.60	2.00	0.45	000.000.475	1.000(F01.000	
DES-COMPLET GC	19030945	15 50	4 ÷ 8	2 ÷ 3 -	VOLTAGE: 400 3+N / 230 - 3 / 50 Hz			800x260x175	1,200x650x1,800	-

(*) GC: Model with compressor included.

ACCESSORY	FOR MODEL:	CODE	€
AIR - STEAM JET. PV-DES	DES-COMPLET	19018997	-



Spotting table desc-complet

- Spotting table with stainless steel stain removal arm with vacuum unit.
- Equipped with two product tanks and air jet.
- One pedal for operation.
- Electrical connection: 230 V 1+N / 50-60 Hz.
- Require compressed air.

MODEL (*)	CODE	PEDALS	BAR	KG/H	FAN HP	TOTAL POWER KW	DIMENSIONS (MM)	€
DES-COMPACT	19012688	1	6 ÷ 8	-	0.10	0.08	640x320x325	-

ACCESSORY	CODE	FOR MODEL:	DESCRIPTION	€
SUPPORT TROLLEY , CP-R DES	19020670	DES-COMPACT	Height of the spotting table with trolley = 670 mm	-

Codes and versions available

Ironing tables

MOD.	REF . / COD. ST	400 III+N 50 HZ	230 III 50 HZ	230 I+N 50 HZ	400 III+N 60 HZ	230 III 60 HZ	230 I+N 60 HZ
MRP-A-C	19018847	ST	ST	ST	OPT	OPT	OPT
MRP-AS-C	19018846	ST	ST	NO	OPT	OPT	NO
MRP-VAS-C	19018849	ST	ST	NO	OPT	OPT	NO
MRP-A	19018844	ST (230 I+N)	ST (230 I+N)	ST	OPT	OPT	OPT
MRP-AS	19018845	ST (230 I+N)	ST (230 I+N)	ST	OPT	OPT	OPT
MRP-VAS	19018848	ST (230 I+N)	ST (230 I+N)	ST	OPT	OPT	OPT

Presses and form finishers

MOD.	REF./COD. ST	400 III+N 50 HZ	230 III 50 HZ	230 I+N 50 HZ	400 III+N 60 HZ	230 III 60 HZ	230 I+N 60 HZ
PU-88	19001641	ST	ST	NO	OPT	OPT	NO
PU-88 C	19031682	ST	ST	NO	OPT	OPT	NO
PU-88 GC	19034272	ST	ST	NO	OPT	OPT	NO
PU-88 C GC	19001638	ST	ST	NO	OPT	OPT	NO
PU-88 PSP	19001644	ST	ST	NO	OPT	OPT	NO
PU-88 C PSP	19035801	ST	ST	NO	OPT	OPT	NO
PU-88 GC PSP	19035802	ST	ST	NO	OPT	OPT	NO
PU-88 C GC PSP	19001643	ST	ST	NO	OPT	OPT	NO
PCP-88	19018895	ST	ST	NO	OPT	OPT	NO
PCP-88 C	19035798	ST	ST	NO	OPT	OPT	NO
PCP-88 GC	19035799	ST	ST	NO	OPT	OPT	NO
PCP-88 C GC	19035800	ST	ST	NO	OPT	OPT	NO
MAXI-24-12	19068574	ST	ST	NO	ST	OPT	NO
MAXI-24-15	19068575	ST	ST	NO	ST	OPT	NO
MAXI-24-22	19068576	ST	ST	NO	ST	OPT	NO
BOX-1 C	19000312	ST	ST	NO	ST	OPT	NO
BOX-1 A	19000311	ST	ST	NO	ST	OPT	NO
MA-360 C	19003035	ST	ST	NO	ST	OPT	NO
MA-360 A	19003032	ST	ST	NO	ST	OPT	NO
T-3000 C	19001906	ST	ST	NO	ST	OPT	NO
T-3000 A	19068578	ST	ST	NO	ST	OPT	NO
MC-101	19001292	ST	OPT	NO	ST	OPT	NO
MC-105	19068577	ST	OPT	NO	ST	OPT	NO

Spotting tables

MOD.	REF . / COD. ST	400 III+N 50 HZ	230 III 50 HZ	230 I+N 50 HZ	400 III+N 60 HZ	230 III 60 HZ	230 I+N 60 HZ
DES-COMPLET	19018995	ST (230 I+N)	ST (230 I+N)	ST	ST (230 I+N)	ST (230 I+N)	ST
DES-COMPLET GC	19030945	ST	ST	NO	OPT	OPT	NO
DES-COMPACT	19012688	ST (230 I+N)	ST (230 I+N)	ST	ST (230 I+N)	ST (230 I+N)	ST

Professional finishing

MOD.	REF . / COD. ST	400 III+N 50 HZ	230 III 50 HZ	230 I+N 50 HZ	400 III+N 60 HZ	230 III 60 HZ	230 I+N 60 HZ
BETA-3	19000288	ST (230 I+N)	ST (230 I+N)	ST	ST (230 I+N)	ST (230 I+N)	ST
SIMBA MINI	19012985	ST (230 I+N)	ST (230 I+N)	ST	ST (230 I+N)	ST (230 I+N)	ST
MPA	19001412	ST (230 I+N)	ST (230 I+N)	ST	ST (230 I+N)	ST (230 I+N)	ST
MRP-AD	19018890	ST (230 I+N)	ST (230 I+N)	ST	ST (230 I+N)	ST (230 I+N)	ST