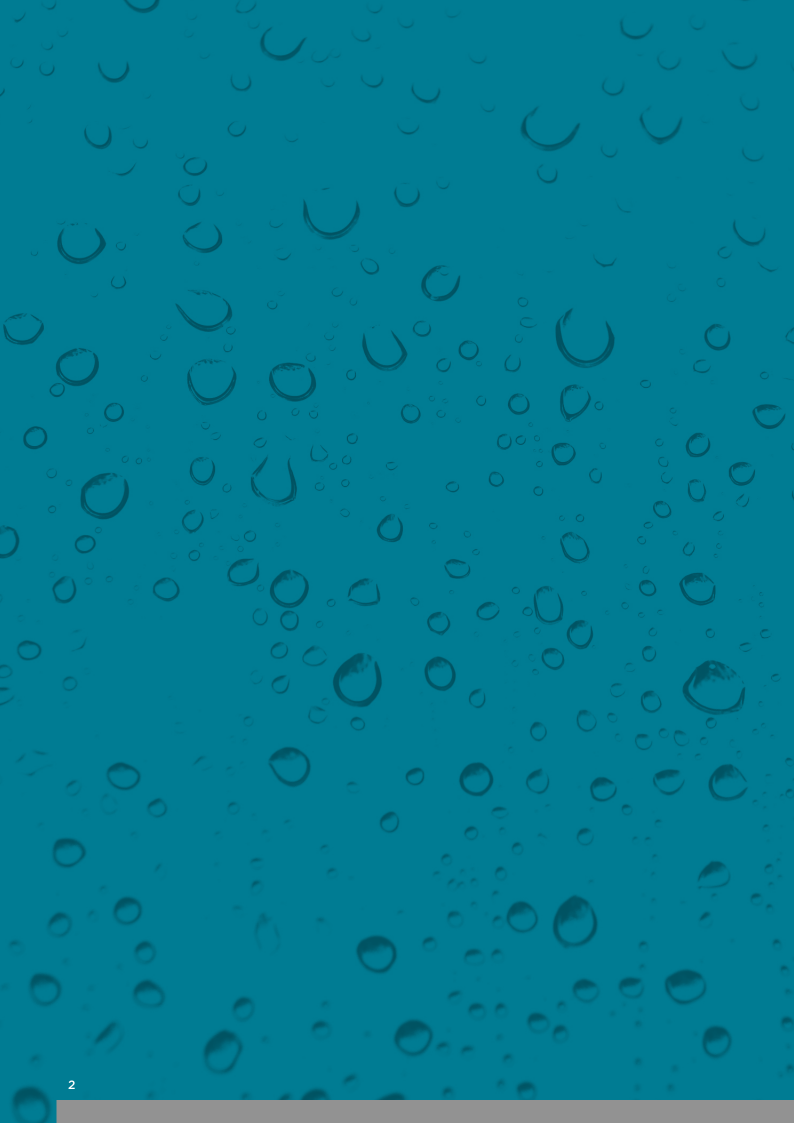


COMMERCIAL IRONS ROLLER IRONS, DRYING IRONS & FINISHING EQUIPMENT

EFFICIENCY IN THE LAUNDRY ROOM



EMAIL sales@laundrymachines.co.uk





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TO PROVIDE THE HIGHEST QUALITY AND MOST RELIABLE COMMERCIAL LAUNDRY EQUIPMENT TO OUR CUSTOMERS CHANGING THE WORLD ONE LAUNDRY MACHINE AT A TIME.



Since incorporation in 2004 MAG Equipment Ltd has evolved into a leading player in the commercial laundry sector. As an innovator the company has always been prepared to champion new initiatives whilst keeping its core values of providing a quality product and service to its customers at a competitive price.

Testimony to the above is the significant number of loyal customers that return to MAG for their ongoing requirements and proactively recommend MAG to other business associates. A key milestone in the company's development was in 2009 being awarded the UK distributorship for Primer ES the Spanish based commercial laundry equipment manufacturer. There are now literally thousands of Primer machines installed throughout the length and breadth of the country.

To ensure a comprehensive portfolio of machines MAG has supplemented the Primer range with its own brand semi commercial range plus access to other major manufacturers in order to provide

that 'one stop shop' for all laundry requirements. The company provides rental and service offerings to meet all requirements and has all the latest technology to ensure the key planning stage is handled in a professional and effective way.

MAG Equipment Ltd is truly committed to long term relationships with all its customers large or small and will always strive to provide the best equipment, service and support through ongoing investment and development.

PRIMER PS RANGE COMMERCIAL ROLLER IRONERS

Our roller irons are easy to use and perfect for small businesses. They are very popular within restaurants, B&Bs, care homes, laundry shops and beauticians as well as other establishments.

Our roller irons vary in size and are available as 1.0 metre, 1.2 metre & 1.4 metre models; they are commonly used for ironing napkins, table cloths, small bed sheets and pillow cases.

1.0 METRE

1.2 METRE

1.4 METRE

1 PHASE

3 PHASE



PRIMER C RANGE FLATWORK DRYING IRONS

Our drying irons are popular within commercial laundries and large on-premise laundries and can frequently be found in hotels, hospitals and independent laundry shops. Our wide range of drying irons are designed to provide a high quality finish; they make easy work of napkins, pillow cases, bed sheets, duvet covers, table cloths and other flatwork items of laundry that can be dried and ironed in a single operation directly from a high spin washing machine.

1.4 METRE

1.6 METRE

2.0 METRE

2.6 METRE

3.3 METRE

GAS HEAT

ELECTRIC HEAT

STEAM HEAT



KEY FEATURES:

Dry and irons in a single operation
Front feeding and return of the linen
Built-in cool down system
Stainless steel panels
Easy maintenance
Energy efficient

REGULATIONS:

CE Certification
ETL Certification

"I've bought a number of laundry machines from MAG over the years and have found their pricing and technical support are brilliant! I will use them again in the future."

CTP RANGE HIGH PERFORMANCE CALENDARS

Our range of high performance compact ironers are able to process over 2,000kg of flatwork linen per day. The CTP range can meet the demands of the largest laundry operations and there are various options available for the feeding, folding and stacking of linen.

KEY FEATURES:

Front feed and front return
Length fold, cross fold and stacking options
One or two working lanes
Touch screen technology
Energy efficient



RECEIVE A FREE SAME DAY QUOTATION, CALL NOW

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FINISHING EQUIPMENT

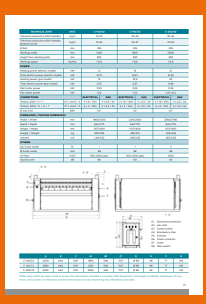
MAG Laundry Equipment stock a range of finishing equipment including ironing tables, pneumatic presses, cabinets, universal mannequins and more. These products are often used for the finishing of general laundry such as clothing and bedding, there are also options for specialist cleaning such as shirts, jackets and wedding dresses.



DATA SHEETS AND TECHNICAL SPECIFICATIONS

- Models
- Dimensions
- Electrical connections
- Inlets / outlets
- Plus more







PS-100-120/18 WALL IRONERS

FEATURES:

User-friendly, reliable, robust and not expensive. The new range of mural ironers is the ideal choice for those laundries which do not have a big output but where the investment point matters. Its easy use makes them perfect to iron the flatwork from restaurants, small hotels, youth hostels, etc.

Electrically heated, there are two versions, diameter 180 and 250mm. The linen needs the previous drying in a tumbler to get the moisture of 20-25% which will provide the optimum ironing results. Their simple mechanism makes them reliable and long-lasting, being the cheapest option for the smaller laundries.

These machines are small in dimensions and mural, so they can be placed in a reduced space, with hardly installation as they do not have air exhaust or connections except the electric supply.

- Front feed and return.
- Panels in skin plate. Top panels in stainless steel.
- Roll dimensions: from 1.000 to 1.400 mm wide and diameter from 180 to 250mm.
- Electronic microprocessor to control the temperature.
- · Electric heating.
- · Roll covered in polyester and cotton felt.
- New Nomex model: possibility to work at higher temperatures, up to 190°C.



OPTIONS:

Special voltages.







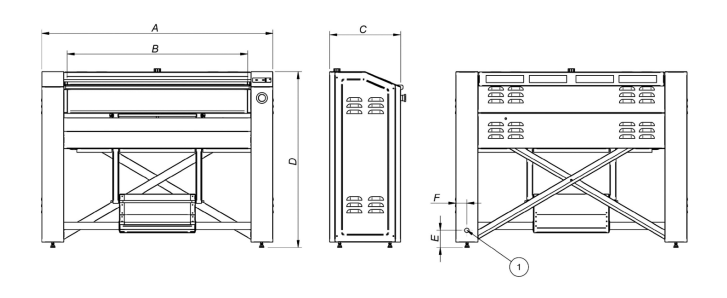
efficienc







TECHNICAL DATA	UNIT.	PS-100/18	PS-120/18						
TECHNICAL DATA									
Theoretical production 20-25 % humidity	Kg/h	15	20						
Ø Roll	mm	180	180						
Working width	mm	1000	1200						
Working speed	mt/min	2,02	2,02						
Electronic Control	-	Yes	Yes						
Bed lifting	-	Manual	Manual						
POWER	POWER								
Heating Power	Kw	3,3	4						
Roller Motor Power	Kw	0,03	0,03						
Total electric Power	Kw	3,33	4,03						
Tension	V	230V I 50/60 Hz	230V I 50/60 Hz						
DIMENSIONS									
Width	mm	1286	1486						
Depth	mm	430	430						
Height	mm	970	970						
Weight	Kg	91	93						
Volume	m3	0,54	0,62						
PACKING DIMENSIONS									
Width	mm	1450	1650						
Depth	mm	450	450						
Height	mm	1140	1140						
Weight	Kg	104	108						
Volume	m3	0,74	0,85						
OTHER									
Noise Level	dB	45	45						



	MODEL	Α	В	С	D	E	F
ELECTRICAL CONNECTION	PS-100	1286	1000	408	970	95	61
	PS-120	1486	1200	408	970	95	61

PS-100-120-140/25WALL IRONERS

FEATURES:

User-friendly, reliable, robust and not expensive. The new range of mural ironers is the ideal choice for those laundries which do not have a big output but where the investment point matters. Its easy use makes them perfect to iron the flatwork from restaurants, small hotels, youth hostels, etc.

Electrically heated, there are two versions, diameter 180 and 250mm. The linen needs the previous drying in a tumbler to get the moisture of 20-25% which will provide the optimum ironing results. Their simple mechanism makes them reliable and long-lasting, being the cheapest option for the smaller laundries.

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- Roll covered in polyester and cotton felt.
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OPTIONS:

Special voltages.







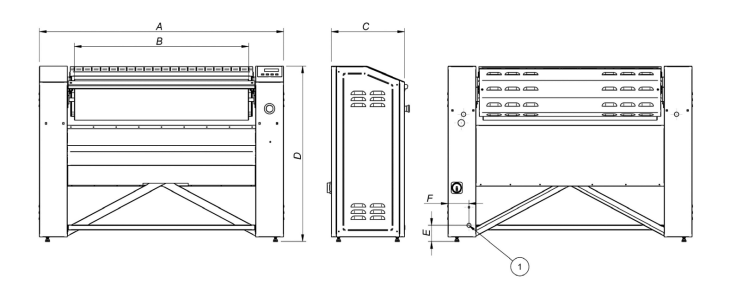
efficiency







TECHNICAL DATA	UNIT.	PS-100/25	PS-120/25	PS-140/25
TECHNICAL DATA				
Theoretical production 20-25 % humidity	Kg/h	30	35	40
Ø Roll	mm	250	250	250
Working width	mm	1000	1200	1400
Working speed	mt/min	4,2	4,2	4,2
Electronic Control	-	Yes	Yes	Yes
Bed lifting	-	Auto	Auto	Auto
POWER				
Heating Power	Kw	4,95	6	7
Roller Motor Power	Kw	0,18	0,18	0,18
Total electric Power	Kw	5,13	6,18	7,18
Tension	V	400V III 50Hz (option 230V I)	400V III 50Hz (option 230V I)	400V III 50Hz (option 230V I)
DIMENSIONS				
Width	mm	1400	1600	1800
Depth	mm	445	445	445
Height	mm	1005	1005	1005
Weight	Kg	89	101	108
Volume	m3	0,63	0,72	0,81
PACKING DIMENSIONS				
Width	mm	1450	1650	1900
Depth	mm	450	450	500
Height	mm	1140	1140	1140
Weight	Kg	107	116	126
Volume	m3	0,74	0,85	1,08
OTHER				
Noise Level	dB	55	55	55



	MODEL	Α	В	С	D	E	F
ELECTRICAL CONNECTION	PS-100	1400	1000	435	1005	93	120
	PS-120	1600	1200	435	1005	93	120
	PS-140	1800	1400	435	1005	93	120

C-140-160-200/32 FLATWORK IRONERS

FEATURES:

- Dries and irons in a single operation directly from a high speed spin washer extractor.
- Front feeding and return of the linen.
- Microprocessor with 7 preset speeds of ironing.
- Single roll ø 325 mm in polished steel.
- 3 available working widths 1m40, 1m60 and 2 m.
- Stainless steel panels.
- · Motor with speed inverter.
- · Built-in cool down system.
- · Feeding and ironing by Nomex bands.

- Double emergency stops: hands safety bar and front emergency push-button.
- Heating protection by 2 thermostats.
- Electric, steam or gas heated.
- Two versions of gas heated models:
 - Gas model with atmospheric burner.
 - NEW gas model with radiant burner.
 25% gas consumption savings and 25% more production.
- CE, ETL and gas certifications.









Easy maintenance



Stainless steel



Inverter: improved performance



Microprocesso



Chromed roll



Radiant burne



Drying



Ironing

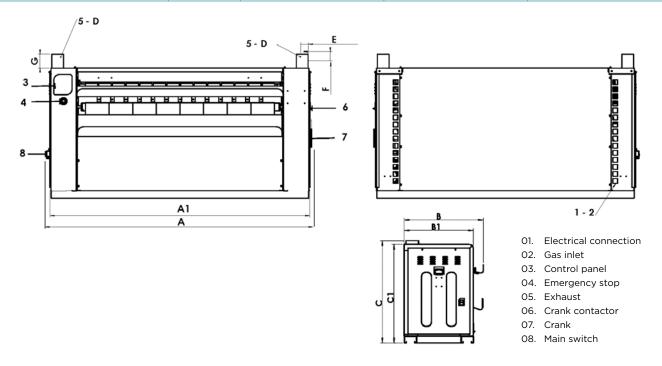
- Smart System (patented): automatic regulation of the ironing speed according to the residual moisture.
- Chrome plated roll.
- · Reversing roll.
- Other voltages different to standard one.



High-tech steel roll



TECHNICAL DATA	UNIT.	C-140	0/32	C-16	0/32	C-200/32					
Theorical production 45% humidity	Kg/h	10-	20	20-30		30-40					
Theorical production 45% humidity. Radiant burner	Kg/h	12-	25	25-37		37-50					
Ø Roll	mm	32	25	32	25	32	:5				
Working width	mm	140	00	160	00	20	00				
Height floor-feeding belts	mm	99	90	99	90	99	0				
Working speed	mt/min	1-6	5,5	1-6	5,5	1-6	,5				
POWER											
Heating power (electric model)	kW	12	2	10	6	2	1				
Total electric power (electric model)	kW	12,	37	16,	57	21,	49				
Heating power (gas model)	kW	14	4	22	2,5	3)				
Total electric power (gas model)	kW	0,3	37	0,	37	0,49					
Roll motor power	kW	0,2	25	0,25		0,25					
Fan motor power	kW	0,	12	0,12		0,12 (x2)					
CONNECTIONS		ELECTRICAL	GAS	ELECTRICAL GAS		ELECTRICAL	GAS				
Tension 230V- III + T	Nº x mm2 / A	4 x 6 / 32A	4 x 2,5 / 2A	4 x 10 / 50A	4 x 2,5 / 2A	4 x 16 / 63A	4 x 2,5 / 2A				
Tension 400V- III + N + T	№ x mm2 / A	5 x 4 / 20A	5 x 2,5 / 2A	5 x 4 / 25A	5 x 2,5 / 2A	5 x 6 / 32A	5 x 2,5 / 2A				
Ø Gas inlet	BSP	1/2	2"	1/2"		1/2"					
DIMENSIONS / PACKING DIMENSION	NS										
Width / Width	mm	1960/	2340	2210/	2340	2560/	2780				
Width / Width Depth / Depth	mm mm	1960/ 644/		2210/ 644 <i>,</i>		2560 <i>/</i>					
·		·	/770		/770		7770				
Depth / Depth	mm	644/	/770 1400	644,	/770 1400	644,	7770 1400				
Depth / Depth Height / Height	mm mm	644/	/770 1400 /335	644,	/770 1400 /375	644,	7770 1400 7428				
Depth / Depth Height / Height Weight / Weight	mm mm Kg	644/ 1107/ 300/	/770 1400 /335	644, 1107/ 355,	/770 1400 /375	644, 1107/ 405,	7770 1400 7428				
Depth / Depth Height / Height Weight / Weight Volume	mm mm Kg	644/ 1107/ 300/	/770 1400 /335 /2,52	644, 1107/ 355,	/770 1400 /375 /2,52	644, 1107/ 405,	7770 1400 1428 3,00				
Depth / Depth Height / Height Weight / Weight Volume OTHERS	mm mm Kg m3	644/ 1107/ 300/ 1,40/	/770 1400 /335 /2,52	644, 1107/ 355, 1,58/	/770 1400 /375 /2,52	644, 1107/ 405, 1,83/	7770 1400 7428 3,00				
Depth / Depth Height / Height Weight / Weight Volume OTHERS No. Fume outlet	mm mm Kg m3	644/ 1107/ 300/ 1,40/	/770 1400 /335 /2,52	644, 1107/ 355, 1,58/	/770 1400 /375 /2,52	644, 1107/ 405, 1,83/	7770 1400 7428 33,00				



	Α	В	С	A1	B1	C1	D	E	F	G
C-140/32	2030	644	1247	1960	546	1107	Ø 98	66	77	140
C-160/32	2280	644	1247	2210	546	1107	Ø 98	66	77	140
C-200/32	2630	644	1247	2560	546	1107	Ø 98	66	77	140

C-200-260-330/50FLATWORK IRONERS

FEATURES:

- Dries and irons in a single operation directly from a high speed spin washer extractor.
- Front feeding and return of the linen.
- Microprocessor with 7 preset speeds of ironing.
- Single roll ø 500 mm in polished steel.
- Working width 2 m, 2m60 and 3m30.
- Stainless steel panels.
- · Motor with speed inverter.
- Built-in cool down system.
- · Feeding and ironing by Nomex bands.

- Double emergency stops: hands safety bar and front emergency push-button.
- Heating protection by 2 thermostats.
- Electric, steam or gas heated.
- Two versions of gas heated models:
 - Gas model with atmospheric burner.
 - NEW gas model with radiant burner.
 25% gas consumption savings and 25% more production.
- CE, ETL and gas certifications.





Emissions CO2/carbon footprint











Microprocessor



Chromed roll Radian



Drying



Ironing

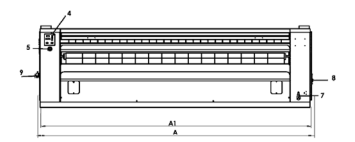
- Smart System (patented): automatic regulation of the ironing speed according to the residual moisture.
- Chrome plated roll.
- · Reversing roll.
- Other voltages different to standard one.

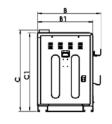


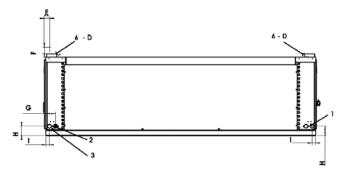




TECHNICAL DATA	UNIT.	C-20	0/50	C-26	0/50	C-33	0/50	
Theorical production 45% humidity	Kg/h	50-	70	60-80		80-	80-120	
Ø Roll	mm	500		500		500		
Working width	mm	20	00	26	00	330	00	
Height floor-feeding belts	mm	103	30	103	30	103	30	
Working speed	mt/min	1,5	-8	1,5	-8	1,5	-8	
Electronic control	-	Ye	es	Ye	es	Ye	es	
No. Programs	Nº	7	7	7	7	7	,	
Length folder	Nº	N	0	N	0	N	0	
POWER								
Heating power (electric model)	kW	31	,5	40),5	5	4	
Total electric power (electric model)	kW	32	,12	41,	37	54,	87	
Heating power (gas model)	kW	4	0	5	5	6	9	
Total electric power (gas model)	kW	0,8	37	0,8	37	0,8	37	
Heating power (steam model)	kW	5	0	64		81		
Total electric power (steam model)	kW	0,6	52	0,87		0,87		
Roll motor power	kW	0,3	37	0,37		0,37		
Fan motor power	kW	0,25 (g	as x2)	0,25 (gas x2)		0,25 (9	as x2)	
CONNECTIONS		ELECTRICAL	GAS	ELECTRICAL	GAS	ELECTRICAL	GAS	
Tension 230V - III + T	№ x mm2 / A	4 x 35 / 100A	4 x 2,5 / 2A	4 x 50 / 125A	4 x 2,5 / 2A	4 x 70 / 160A	4 x 2,5 / 2A	
Tension 400V - III + N + T	№ x mm2 / A	5 x 10 / 50A	5 x 2,5 / 2A	5 x 16 / 63A	5 x 2,5 / 2A	5 x 25 / 100A	5 x 2,5 / 2A	
Ø Gas inlet	BSP	1	,	1	,	1"		
Ø Steam inlet	BSP	3/-	4"	3/	4"	3/-	4"	
Ø Condensed (Steam models)	BSP	1/:	2"	1/:	2"	1/:	2"	
DIMENSIONS / PACKING DIMENSION	NS							
Width / Width	mm	2810/	3010	3410/	′3610	4110/	4310	
Depth / Depth	mm	835 (956	6) / 1150	835 (95	6) /1150	835 (956	6) / 1150	
Height / Height	mm	1189/	1500	1189/	1500	1189/	1500	
Weight / Weight	Kg	925/	974	1200,	/1270	1436,	[′] 1475	
Volume	m3	3,20,	/5,19	3,88/	6,23	4,68,	⁷ 7,43	
OTHERS								
No. Fume outlet	Nº	1 (2	gas)	2	2	2		
Ø Fume outlet	mm	15	3	153		153		
Air flow	m3/h	600 (12	00 gas)	120	00	1200		
Noise Level	dB	6	3	65		65		







- 01. Electrical connection
- 02. Gas or steam inlet
- 03. Steam outlet
- 04. Control panel
- 05. Emergency stop
- 06. Exhaust
- 07. Crank contactor
- 08. Crank
- 09. Main switch

	Α	В	С	A1	B1	C1	D	E	F	G	H	1.0
C-200/50	2810	956	1233	2782	836	1189	Ø 153	88	97	145	143	55
C-260/50	3410	956	1233	3382	836	1189	Ø 153	88	97	145	143	55
C-330/50	4110	956	1233	4082	836	1189	Ø 153	88	97	145	143	55

CTP-260-330/100 FLATWORK IRONERS FOR BIG PRODUCTIONS

FEATURES:

- Flatwork ironers, with front feed and return.
- Roll sizes: 2.600 and 3.300 mm long and diameter 1.000 mm.
- Panels in painted steel.
- One or two working lanes: one lane for bedsheets and two lanes for tablecloth and smaller pieces.
- Length fold (1 or 2 folds) and crossfold (up to 3
- Folding system by photocells and compressed air.
- Two types of linen stacker, with possibility to program the number of items stacked. The stacker can be positioned on either side of the machine.
- · Polished steel roll, with finger guard.
- · CE certificate and gas certifications.

- Frequency control.
- · Feeding and ironing belts are Nomex.
- Touch-screen control: programs can be created with speed control (between 3 and 18 mts/min), temperature and folding parameters.
- Big output capacity, depending on the residual moisture of the linen, up to 290 kg/hour directly from the high spin washer extractor.
- · Powerful exhaust system.
- Electric, gas or steam heating.
 - NEW gas model with standard radiant burner. 25% gas consumption savings and 25% more production.























Stacking

- Automatic 1 lane clamp feeder with vacuum feeding belts.
- Small pieces back collector: 2 or 4 lanes + By-Pass.
- · Vacuum feeding belts.
- Partial by pass, so different programs can be used in each of the 2 working lanes.
- Linen reject system.
- Double air pressure in length folds for thicker linen.
- Stacker 1 or 2 lanes.
- Compact (roll-off) stacker only in 1 lane models.
- Special voltage.

TECHNICAL DATA	UNIT.	CTP-260/100	CTP-330/100
GENERAL DETAILS			
Theorical production (45%) humidity	Kg/h	190-230	250-290
Ø Roll	mm	1.000	1.000
Working width	mm	2.600	3.300
Height floor-feeding	mm	1.110	1.110
Working speed	mt/min	4-18	4-18
Control type	-	Touch	Touch
Programmes	Nº	20	20
Side stacker	Nº	Yes	Yes
OLDING			
lane- Primary fold	Nº	1-2	1-2
lane- Cross fold	Nº	1-2-3	1-2-3
lanes- Primary fold	Nº	1-2	1-2
2 lanes- Cross fold	Nº	1-2	1-2
POWER		· -	· -
Heating power (electric model)	kW	90	90
Total electric power (electric model)	kW	94	94
Heating power (gas model)	kW	120	156
otal electric power (gas model)	kW	4	4
	kW	120	150
Heating power (steam model)	kW	4	4
Total electric power (steam model)	KVV	4	4
CONNECTIONS	202		
Ø Gas inlet	BSP	1"	1"
Ø Steam inlet	BSP	1-1/4"	1-1/4"
Ø Condensed (Steam model)	BSP	1"	1"
ð Air inlet	mm	12	12
DIMENSIONS / PACKAGING DIMENSION	NS		
Width / Width	mm	3.718 / 3.800	4.418 / 4.500
Depth / Depth	mm	2.289 / 2.380	2.289 / 2.380
Height / Height	mm	2.279 / 2.529	2.279 / 2.529
Weight / Weight	Kg	3.960 / 4.410	4.460 / 5.110
Volume	m3	19,40 / 22,87	23,05 / 27,09
OTHER			
No. Fume outlet	Nº	2	2
Ø Fume outlet	mm	120	120
Air flow	m3/h	2 x 1.000	2 x 1.000
Air Consumption (6,5 Bar)	NI/h	21.000	21.000
Sound Level	dB	70	70
compact Stacker roll-off)	© -	H Eee A	V A
rtacker P S	3	S F F	A. Compressed air inlet C. Condensation discharge (steam heating) E. Electrical connection F. Fumes discharge connectior G. Gas inlet (gas heating)
	Ctaalcan	T T T	V. Steam inlet (steam heating)
L P CTP-260/100 4.309 2.856	Stacker CTP-260/100	L P 5.070 2.945	* Linen right exit ** Linen left exit
L P CTP-260/100 4.309 2.856			
L P CTP-260/100 4.309 2.856 CTP-330/100 5.009 2.856	CTP-260/100 CTP-330/100	5.070 2.945 5.770 2.945	
CTP-260/100 4.309 2.856 CTP-330/100 5.009 2.856	CTP-260/100 CTP-330/100	5.070 2.945	** Linen left exit

FDA / FRA-A / FRA-AS / FRA-AVS IRONING TABLES

FEATURES:

FDA

- Utility ironing table with electrically heated board and suction unit.
- Version with built-in electric steam boiler, water pump, water feeding tank and electric steam iron.
- Built-in suction unit controlled by foot pedal.
- Adjustable board temperature by thermostat.
- Pedals on both sides of the table.
- Electric boiler with water feeding and automatic steam production.
 - Working pressure: 2,6 bar.
- Manual feeding of water tank.
- Voltage: 230V I 50/60Hz.

FRA-A / FRA-AS / FRA-AVS

- Utility ironing table with suction and electrically heated board, controlled by a thermostat.
- Built-in electric steam boiler.
- With standard board (1.200 x 400 x 250).
- · Automatic water feeding.

- Sleeve arm.
- Steam gun for: FRA-A / FRA-AS / FRA-AVS.
- Sliding trolley with light for: FRA-A / FRA-AS / FRA-AVS.
- Second iron (only models with boiler) for: FRA.









FRA-AVS + TROLLEY

Soiler	TECHNICAL DATA	UNIT.	FDA	FRA-A	FRA-AS	FRA-AVS				
Solier capacity	CAPACITY									
Depart D	Boiler	-	Yes	Yes	Yes	Yes				
Swinging arm with suction and heated - Opt	Boiler capacity	I	4	5	5	7				
Swinging arm with suction and heated sleeve shape Steam gun Opt	Board dimensions	mm	1.100 x 380 x 270	1.200 x 400 x 250	1.200 x 400 x 270	1.200 x 400 x 250				
Steam gun	OPTIONS									
Opt	Swinging arm with suction and heated sleeve shape	-	Opt	Opt	Opt	Opt				
Second steam iron assembly - - Opt Opt Opt	Steam gun	-	-	Opt	Opt	Opt				
POWER Vacuum Motor	Sliding trolley with balancer and lighting	-	-	Opt	Opt	Opt				
Acculum Motor	Second steam iron assembly	-	-	Opt	Opt	Opt				
Pump Motor	POWER									
No.	Vacuum Motor	kW	0,13	0,45	0,45	0,45				
Board heater kW 0,7 1 1 1 1 - Boiler Heater kW - 3,9 3,9 6-7,5 Sleeve-arm heater (option) kW 0,09 0,09 0,09 0,09 0,09 0,09 0,09 0,0	Pump Motor	kW	-	-	-	0,75				
Boiler Heater	Iron Heater	kW	0,8	0,83	0,83	0,83				
Seleve-arm heater (option) kW 0,09 0	Board heater	kW	0,7	1	1	-				
## Water inlet BSP - 3/8" 3/8" 3/8" 3/8" ## Water inlet BSP - 3/8" 3/8" 3/8" 3/8" ## Water inlet BSP - 3/8" 3/8" 3/8" ## Water inlet BSP	Boiler Heater	kW	-	3,9	3,9	6-7,5				
## Water inlet	Sleeve-arm heater (option)	kW	0,09	0,09	0,09	0,09				
### Boiler exhaust (with boiler) ### BSP ### B	CONNECTIONS									
Steam inlet	Ø Water inlet	BSP	-	3/8"	3/8"	3/8"				
Steam pressure BAR 2,8 2,8 2,6 4,5	Ø Boiler exhaust (with boiler)	BSP	-	3/8"	3/8"	3/8"				
Steam Consumption Kg/h - - - - - Ø Air inlet BSP - - - - - Air pressure BAR - - - - Air Consumption NI/m - - - 5	Ø Steam inlet	BSP	-	-	-	-				
Air inlet BSP	Steam pressure	BAR	2,8	2,8	2,6	4,5				
Air pressure BAR 5 Air Consumption NI/m 5 DIMENSIONES / DIMENSIONES CON EMBALAJE Width / Width mm 1.380/1.300 1.550/1.520 1.500/1.520 1.680/1.880 Depth / Depth mm 380/540 580/580 600/580 580/680 Height / Height mm 930/1.160 950/1.140 1.800/1.120 920/1.270 Net weight / Gross weight kg 43/57 87/103 100/116 141/165 Volume m³ 0,49/0,81 0,85/1,01 1,62/0,99 0,90/1,62 OTHERS	Steam Consumption	Kg/h	-	-	-	-				
Air Consumption	Ø Air inlet	BSP	-	-	-	-				
DIMENSIONES CON EMBALAJE Width / Width mm 1.380/1.300 1.550/1.520 1.500/1.520 1.680/1.880 Depth / Depth mm 380/540 580/580 600/580 580/680 Height / Height mm 930/1.160 950/1.140 1.800/1.120 920/1.270 Net weight / Gross weight kg 43/57 87/103 100/116 141/165 Volume m³ 0,49/0,81 0,85/1,01 1,62/0,99 0,90/1,62 OTHERS	Air pressure	BAR	-	-	-	-				
Width / Width mm 1.380/1.300 1.550/1.520 1.500/1.520 1.680/1.880 Depth / Depth mm 380/540 580/580 600/580 580/680 Height / Height mm 930/1.160 950/1.140 1.800/1.120 920/1.270 Net weight / Gross weight kg 43/57 87/103 100/116 141/165 Volume m³ 0,49/0,81 0,85/1,01 1,62/0,99 0,90/1,62 OTHERS	Air Consumption	NI/m	-	-	-	5				
Depth / Depth	DIMENSIONES / DIMENSIONES CON E	MBALAJE								
Height / Height mm 930/1.160 950/1.140 1.800/1.120 920/1.270 Net weight / Gross weight kg 43/57 87/103 100/116 141/165 Volume m³ 0,49/0,81 0,85/1,01 1,62/0,99 0,90/1,62 OTHERS Voltage Hz 230V///50.60Hz 230 I-III / 400 III 230/400V III 230/400V III	Width / Width	mm	1.380/1.300	1.550/1.520	1.500/1.520	1.680/1.880				
Net weight / Gross weight kg 43/57 87/103 100/116 141/165 Volume m³ 0,49/0,81 0,85/1,01 1,62/0,99 0,90/1,62 OTHERS Voltage B7 230/4/50,60Hz 230/400V III 230/400V III 230/400V III	Depth / Depth	mm	380/540	580/580	600/580	580/680				
Volume m³ 0,49/0,81 0,85/1,01 1,62/0,99 0,90/1,62 OTHERS Voltage 230V/I/F0,60Hz 230 I-III / 400 III 230/400V III 230/400V III	Height / Height	mm	930/1.160	950/1.140	1.800/1.120	920/1.270				
OTHERS VOLTAGE 17 230V/I/F0.60Hz 230 I-III / 400 III 230/400V III 230/400V III 230/400V III	Net weight / Gross weight	kg	43/57	87/103	100/116	141/165				
Voltage 230V/I/F0-60Hz 230 I-III / 400 III 230/400V III 230/400V III	Volume	m³	0,49/0,81	0,85/1,01	1,62/0,99	0,90/1,62				
	OTHERS									
50/60HZ 50HZ 50/60HZ	Voltage	Hz	230V/I/50-60Hz	230 I-III / 400 III 50/60Hz	230/400V III 50Hz	230/400V III 50/60Hz				
Sound level dB 70 68 70 75	Sound level	dB	70	68	70	75				

PRE-U / PRE-CP PNEUMATIC PRESSES

FEATURES:

TWO MODELS:

UNIVERSAL BUCK: PUN-C.

BUCK FOR COLLARS AND CUFFS: PUN-C C&P.

- · Lower buck with steam in all models.
- Upper buck is up-steaming also.
- Optional: upper buck with polished head for laundry, without steam then.
- Work table dimensions: 1.180 x 380 x 220 mm.
- Lowering of the upper buck controlled by two push buttons.
- Steam inlet in the upper buck by push button.
- Steam inlet in the lower buck by push pedal.
- All models equipped with a vacuum unit.
- Connection: 400 V III+N / 230 V III // 50-60 Hz.







PRE-CP

- Steam generator boiler 16 Litres (12 kW).
- Compressor unit. 2 HP.
- Group of iron + pedal.
- Spray gun for steam.
- Polished upper buck for laundry (not up-steaming).

TECHNICAL DATA	UNIT.	PR	E-U	PR	E-CP
GENERAL DETAILS		WITH BOILER	WITHOUT BOILER	WITH BOILER	WITHOUT BOILER
Board dimensions	mm	1.170 x 360 x 220	1.170 x 360 x 220	940 x 160	940 x 160
Boiler capacity	I	16	-	16	-
Compressor	-	Opt	Opt	Opt	Opt
Group of Iron	-	Opt	Opt	Opt	Opt
Steam gun	-	Opt	Opt	Opt	Opt
Polished upper buck	-	Opt	Opt	Opt	Opt
POWER					
Vacuum Motor	HP	0,6	0,6	0,6	0,6
Pump Motor	HP	0,75	-	0,75	-
Compressor motor (Mod. with option)	HP	2	2	2	2
Boiler Heater	kW	12	-	12	-
CONNECTIONS					
Ø Water inlet	BSP	3/8"	-	3/8"	-
Ø Boiler exhaust (mod. with boiler)	BSP	1/2"	-	1/2"	-
Ø Steam inlet	BSP	-	1/2"	-	1/2"
Ø Condensate outlet	BSP	-	1/2"	-	1/2"
Steam pressure	BAR	4-5	4-5	4-5	4-5
Steam Consumption	Kg/h	12-20	12-20	12-20	12-20
Ø Air inlet	BSP	-	3/8"	-	3/8"
Ø Air pressure	BAR	6-7	6-7	6-7	6-7
Ø Air Consumption	NI/m	40	40	40	40
DIMENSIONS / PACKING DIMENSIONS					
Width / Width	mm	1.370/1.440	1.370/1.440	1.370/1.440	1.370/1.440
Depth / Depth	mm	1.080/1.110	1.080/1.110	1.080/1.110	1.080/1.110
Height / Height	mm	1.250/1.410	1.250/1.410	1.250/1.410	1.250/1.410
Net weight / Gross weight	kg	292/342	237/287	292/342	237/287
Gross volume	m³	2,25	2,25	2,25	2,25
OTHER					
Voltage	Hz	230/400V III 50/60Hz	230/400V III 50/60Hz	230/400V III 50/60Hz	230/400V III 50/60Hz
Sound level	dB	70	70	70	70

