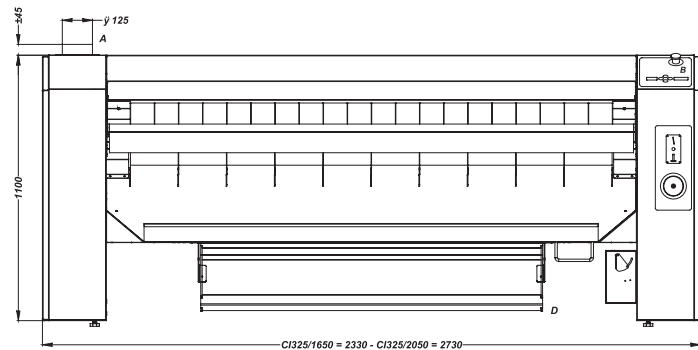
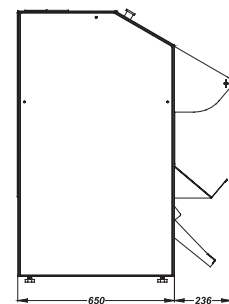


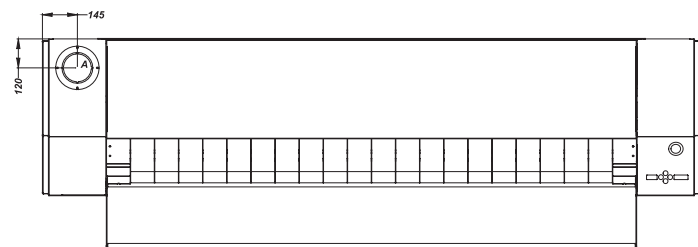
CI 325
front view



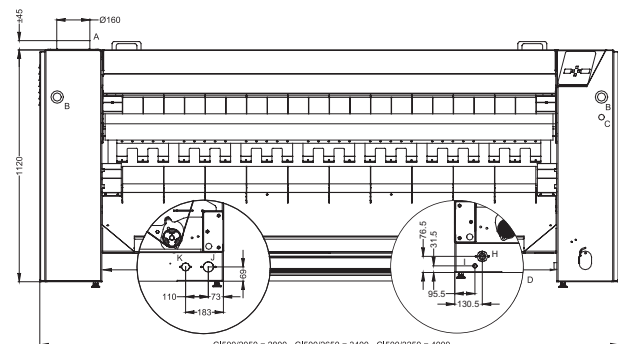
side view



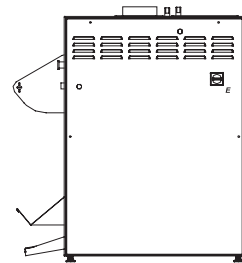
top view



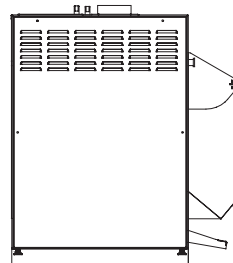
CI 500
front view



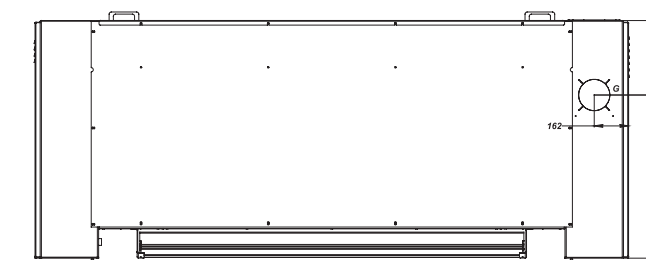
side right



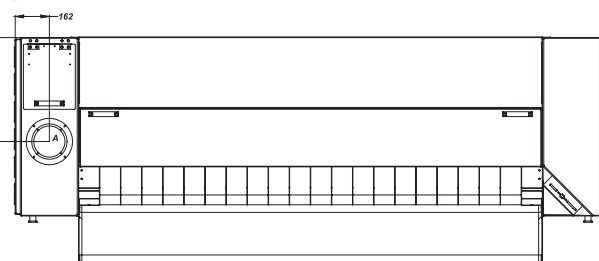
side left



rear view



top view



- A. Vertical exhaust
- B. Emergency button
- C. Reset button (gas heating)
- D. Pedal
- E. Main switch
- G. Horizontal exhaust
- H. Gas connection / Electrical connection (electrical heating)
- I. Electrical connection (gas / steam heating)
- J. Steam inlet
- K. Condensate return

TECHNICAL SPECIFICATIONS CI

		CI 1650/325	CI2050/325	CI2050/500	CI2650/500	CI3250/500
Roller	Diameter (mm)	323	323	508	508	508
	Length (mm)	1740	2140	2080	2650	3250
	Working width (mm)	1600	2000	2000	2600	3200
Cabinet	Height (mm)	1140	1140	1160	1160	1160
	Width (mm)	2328	2728	2800	3400	4000
	Depth (mm)	886	886	1085	1085	1085
	Weight					
Weight	Nett (kg)	645	735	900	1090	1280
	Gross (kg)	730	835	1060	1280	1500
Connection	Electrical 400V (A)	35	35	80	100	120
	230V (A)	50	65	120	-	-
	Gas (A)	10	10	10	10	10
Gas connection (*)		1/2	1/2	3/4	3/4	3/4
Steam connection	Inlet (*)	-	-	1	1	1
	Outlet (*)	-	-	1/2	1/2	1/2
Adjustable ironing speed** (m/min)		0,5 - 6	0,5 - 6	0,5 - 8	0,5 - 8	0,5 - 8
Roller motor (kW)		0,18	0,18	0,25	0,25	0,25
Fan motor (kW)		0,19	0,19	0,33	0,33	0,33
Air flow (m³/h)		350	350	850	850	850
Exhaust* (mm)		125	125	160*	160*	160*
Consumption heating	Electric (kW)	18	22,5	41,9	54	66,2
	Gas (Btu/h)	95540	119425	170607	204728	238850
	Steam (kW)	-	-	50	65	78
	Steam (l/h)	-	-	322	419	504
	Condensate (l/h)	-	-	1,68	2,16	2,64
Output	Electric (kg/h)	33	42	76	91	106
	Gas (kg/h)	42,5	53,5	76	99	121
	Steam (kg/h)	-	-	90	117	141
Packing dimensions	Height (mm)	1425	1425	1460	1460	1460
	Width (mm)	2520	2920	3000	3600	4200
	Depth (mm)	885	885	1275	1275	1275
	Volume (m³)	3,18	3,68	5,58	6,70	7,82

All specifications subject to change without notice.

(*) On the top or at the back
 (**) Adjustable ironing speed CI500 (gas & steam): 2 - 8 m/min
 Adjustable ironing speed CI500 (electric): 2 - 4 m/min



Alliance International bvba, Nieuwstraat 146, B-8560 Wevelgem (Belgium)
 Tel +32 56/41 20 54 - Fax +32 56/41 86 74 - info@ipso.be - WWW.IPSO.BE

PRINTED ON 60% FIBRE RECYCLED PAPER.

CI5001052008

FLATWORK IRONERS

CI 1650/325
CI 2050/325
CI 2050/500
CI 2650/500
CI 3250/500



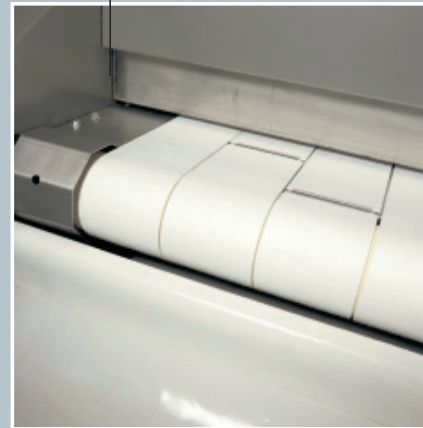
Easy handling

- Possibility for a single person to iron in a single, efficient manner = reduction in labour cost!



Protection

- Stainless steel finger protection
- Feeding belts are assembled by means of connecting latches



Microprocessor control

- Extremely efficient
- User-friendly
- Clearly visible displays
- Process and operating alarms

Inverter drive

- Gradual speed change
- Optimum speed
- Long lasting



Types of heating

- All ironers with 325 mm diameter are available with gas and electric heating!
- All ironers with 500 mm diameter are available with gas, electric and steam heating!

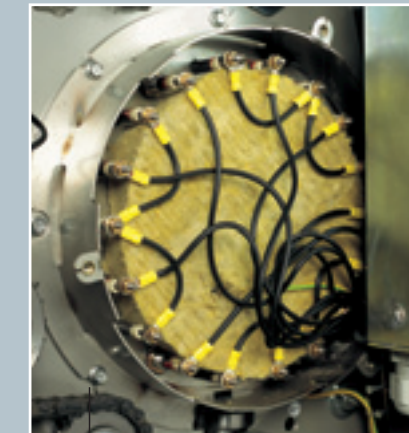
Gas heating

- Pre-mix ventilated burner
- Mixed pressure and fan operation are regulated by the control
- Silent ignition and operation



Steam heating

- Direct steam injection in the roller by means of a rotation connector



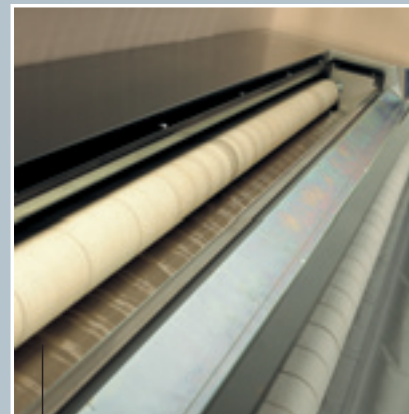
Electric heating

- The elements are arranged around the roller
 - Very easy to replace = easy maintenance
 - Optimum heating



High quality scrapers

- The scrapers are made of "resilient stainless steel"
- Each scraper is composed of three teeth



New feature

- Ironing belts are placed on the pressure roller. This improvement increases the ironing capacity and quality!
- The nomex ribbons are removed!

Temperature: PID-controlled

- Smooth control
- Economical
- Less swing effect