

PRESSING TECHNOLOGY FOR THE GARMENT INDUSTRY AND TEXTILE CARE

The Rotondi Jacket Line



2060 SERIES

Automated form finisher for ironing men's or women's jackets and overcoats, or wool garments, extremely compact in size. Body that rotates 300°, with ergonomic design, in order to give the correct form to the jacket.

Maximum height of the body 130 cm, adjustable pneumatically. Side areas open pneumatically, with automatic control of the tension for sensitive fabrics or stretch.

- Possibility of deactivating the opening of the side areas by computer.
- Front and back pneumatic paddles. Possibility of deactivating them with computer.
- Manual adjustment of shoulders, depending on size.
- Pneumatic device for closing central and side vents. May be deactivated with computer.
- Manually closed paddle for blocking lapel, easily interchangeable.
- 7" GALILEO COLOR TOUCH SCREEN Computer for programming timing of steam, blowing, steam mixed with blowing - 20 programs - with piece metre. Extremely intuitive software.
- Blowing motor at 1.1 kW - 1.5 HP.
- Manual extra steam and blowing with computer.
- Steam consumption: 15 kg/h

OPTIONAL/S:

- Built-in electric steam generator - capacity 16 litres - 15 kW - meets PED standards (RB016).
- Electronic Inverter to control air blowing quantity adjustment (2060 PLUS)

PRESSING TECHNOLOGY FOR THE GARMENT INDUSTRY AND TEXTILE CARE

The Rotondi Shirt Line



BL CLP SERIES

The true alternative for quality ironing of shirt collars and cuffs.

- Triple form, a collar and two cuffs
- Mirror polished head in stainless steel
- Head heated with steam (BL CLP/V) or electrically (BL CLP/E - 3.1 kW)
- Buck cold or steam-heated or electric heated with connection for vacuum.
- Pressing pressure adjustable
- Two-button closing with device for simultaneous operation
- Accident-prevention protection on the head
- Pressure timer.
- 3-layer lower padding with pure silicon foam.

OPTIONAL/S:

- Built-in, high-pressure 0.37 kW - 0.5 HP vacuum unit. Fer à repasser électrique EC-2002 avec plaque en acier inoxydable
- Water spray gun.

PRESSING TECHNOLOGY FOR THE GARMENT INDUSTRY AND TEXTILE CARE

The Rotondi Shirt Line



APC 3300 SERIES

Semi-automatic shirt folders for men's, women's and children's shirts.

Automatic pneumatic opening of collar, based on size, with collar tensioning. Collar form heated electrically with adjustable electronic thermostat. Folding plate easily interchangeable and adjustable in terms of width and length.

Operation with sequential pedal:

1. Opening of collar and collar tensioning
 2. Lowering of folding plate.
 3. Opening of collar and delayed upward return of bottom folding plate
- Sequence reset pedal.

Switch for excluding opening of collar. Shelf for holding pins and cardboard. Fully built of aluminium and stainless steel. Working surface in smooth, slippery bachelite, with disappearing lengthwise channel for buttons. Estimated production rate: 50-70 pieces/8 hour

OPTIONAL/S:

EC-2002 electric iron with stainless steel plate

PRESSING TECHNOLOGY FOR THE GARMENT INDUSTRY AND TEXTILE CARE

The Rotondi Shirt Line



SR-1000 SERIES

The true alternative for small dry-cleaning shops and laundries for quality and productivity in the blow of ironing men's or women's shirts, smocks, doctor's suit, jackets and overcoats.

SR-1000/V - Steam operated. To be connected to centralised steam plant. Suitable for ironing wet and dry shirts.

Steam consumption: 25-30 kgs/h

- Stainless steel form, vacuum, blowing and steaming
- Maximum height of the body 120 cms
- Automatic vacuum in the front placket area for easy positioning of the shirt
- 7" GALILEO COLOR TOUCH SCREEN Computer for control of all the phases of preparation and ironing functions - 20 programs - with piece metre. Extremely intuitive software.
- Manual collar blocking
- Manual opening of shoulders based on size.
- Automatic tensioning of sides.
- Front paddle electrically heated for ironing of front placket, with electronic thermostat.
- Sides and back pneumatic paddles to block shirt bottom, with photocell
- Steam super-heater with electronic thermostat up to 200° C
- Automatic sleeve tensioning, automatic positioning for short sleeve clamps. Manual height regulation.
- Vacuum and blowing motor at 2.2 kW - 3 HP • Blowing quantity adjustable manually
- EC-2002 iron with stainless steel plate for ironing shirt pockets

OPTIONAL/S:

- Kit for jackets and overcoats pressing including shoulders with adjustable inclination.

PRESSING TECHNOLOGY FOR THE GARMENT INDUSTRY AND TEXTILE CARE

The Rotondi Shirt Line



SR-3100 SERIES

The true alternative for quality and productivity in the blow ironing of men's and women's shirts.

Available in two versions:

SR-3100/V-Steam operated. To be connected to centralised steam plant. Suitable for ironing wet and dry shirts. Steam consumption: 25 - 30 kg/h

SR-3100/E-Electric operation for wet shirts.

Consumption of electricity 24 kW

- Stainless steel form, vacuum, blowing and steaming (only SR-3100/V).
- Automatic vacuum in the body for easy positioning of the shirt.
- 7" GALILEOCOLOR TOUCHSCREEN Computer for control of all the phases of preparation and ironing functions - 20 programs - with piece metre. Extremely intuitive software.
- Pneumatic collar blocking.
- Pneumatic opening of shoulders, based on size.
- Automatic tensioning of shirt sides.
- Front paddle electronically heated for ironing of front placket, with electronic thermostat.
- Front and back pneumatic paddles to block shirt bottom, with photocell.
- Steam superheater with electronic thermostat up to 200° C.
- Automatic sleeve tensioning.
- Blowing motor at 2.2 kW - 3 HP. Separate vacuum motor at 0.55 kW - 0.75 HP
- Blowing quantity adjustable electronically.
- EC-2002 iron with stainless steel plate for ironing shirt pockets.
- Joystick for automatic positioning of short-sleeve and long-sleeve clamps.
- DVY device for L&R vents and/or joke pressing

PRESSING TECHNOLOGY FOR THE GARMENT INDUSTRY AND TEXTILE CARE

The Rotondi Shirt Line



BP-1808S SERIES

Automatic pressing unit for shirt body and sleeves with device for shoulder and sleeve vents pressing

- Polished aluminum front and back heads
- Patented energy saving heads heating system - Steam heated
- Shoulder and sleeve vent pressing devices with electric heating
- CNC made front and back heads for maximum precision
- New steam and air spray system to inject into the entire body and sleeves
- Drying air to finish the back yoke and sides
- Soft sleeve tensioning clamps for long and short sleeves
- User friendly 7" GALILEO COLOR TOUCH SCREEN computer with adjustment of steaming time, steam mixed with hot air time, body vacuum time, air blowing time and heads pressure time
- Flat heads to improve quality of finishing
- All functions are foot pedal controlled, collar clamp, body vacuum and start of cycle
- Built-in powerful motor at 0,55 KW for vacuum in the body
- Built-in powerful motor at 2,2 KW for air-blowing
- Automatic collar clamp opening at the end of the cycle
- Vacuum and Blowing motors switches off automatically at the end of the cycle
- Steam Consumption: 25-30 Kgs/h

PRESSING TECHNOLOGY FOR THE GARMENT INDUSTRY AND TEXTILE CARE

The Rotondi Shirt Line



TF/AL ELC SERIES

The new machines of the TF series have been designed to iron non-pleated casual-wear pants made from any material, as well as denim.

- Fully pneumatic.
- Automatic sides opening of trouser top, with possibility of mechanical and computerized measurement of size .
- Vertical movement of the slide, blocked automatically according to the length of the leg. Slide easily adjustable for ironing shorts.
- Lower pneumatic clamps for blocking cuffs.
- Easily exchangeable pneumatic device for blocking fly, with deactivation using computer.

- Digital computer for programming timing of blowing, steam, second blowing and steam mixed with blowing - 9 programs. Extremely intuitive software.
- Leg anti-stretching.
- Blowing motor at 1.1 kW - 1.5 HP
- Piece metre
- Manual extra steam and blowing using computer.
- Steam superheater with thermostat for adjustment up to 200° C - 1000 W.
- Steam consumption: 15 kgs/h
- Double lower clamps for internal and external tensioning.

OPTIONAL/S:

- 4,7" TP-1- Color Touch Screen Computer with anti-stretching for automatic adjustment of trouser top and leg length, with self-training function.
- T-2 - Device for ironing front pockets.
- NewT-2 - Device for ironing front pockets, fly and cuffs with steaming.

PRESSING TECHNOLOGY FOR THE GARMENT INDUSTRY AND TEXTILE CARE

The Rotondi Form Finisher



1100 SERIES

Ironing cabinet; ideal for small garment cos. and for laundries, because the steam/heat stays inside the machine.

Available with or without built-in steam generator - 24.5 litres - 12.15 or 18kW - meets PED standard. Totally built from stainless steel

- Two ironing stations form either pants (RKB) or jackets/overcoats (RKA).
- Computer for the programming of timing for steam, steam with blowing and blowing - 9 programs - piece metre. Extremely intuitive software.
- Blowing motor at 0.75 kW - 1HP
- Adjustable blowing.
- Manual adjustment of shoulders based on size.
- Manual steam and blowing using computer.
- Steam consumption: 15-20 kg/h

PRESSING TECHNOLOGY FOR THE GARMENT INDUSTRY AND TEXTILE CARE

The Rotondi Form Finisher



QAD SERIES

Manual form finisher for ironing men's and women's jackets and overcoats.

Available in two versions:

QAD-1-Without a built-in generator - to be connected a centralised steam plant.

QAD-2-With a built-in electric steam generator, meeting the PED standards - capacity 20 litres - 10 or 13.5 kW

- Body rotating 360°, height 127 cm. Upon request, 147 cm or children.
- Front and back paddle with manual closing.
- Manual opening of shoulders, based on size.
- Computer for programming the timing of steam, steam with blowing and blowing - 9 programs - piece metre. Extremely intuitive software.
- Wood sleeve stretchers and stainless steel clamps for closing of vents.
- Blowing motor at 1.3 kW - 1.7 HP.
- Manually adjustable air-blowing quantity.
- Manual extra steam and air-blowing using computer.
- Steam consumption: 15 kg/h

OPTIONAL/S:

- R-2 - Pneumatic sleeve clamps

PRESSING TECHNOLOGY FOR THE GARMENT INDUSTRY AND TEXTILE CARE

High Tech Tables



2000 E SERIES

Modular ironing table with vacuum and air-blowing.

- Independent manual adjustment of vacuum and air-blowing.
- Mobile pedal unit with adjustable depth, with possibility of right or left ironing.
- Infinite height adjustment. Garment holders with adjustable height.
- Forms heated electrically (2000E) or cold (2000C), easily interchangeable (see page 24). Special forms upon request.

- 4-layer padding with pure silicon foam
- Vertical air discharge chimney
- High-depression vacuum motor at 0.6 kW - 0.8 HP
- Automatic change of vacuum and blowing from form to arm.

OPTIONAL/S:

- Mobile right or left stainless steel arm with ergonomic moulding.
- Lighting device and iron trolley adjustable in height and depth
- Additional iron-rest, adjustable in height and depth, for right point ironing.
- LED computer COLOMBO with electronic inverter for control of vacuum and blowing quantities and table functions
- Condensation separator group, with electric-steam or steam iron, or with temperature control using high-precision electronic display (see catalogue for IRONS)
- Anti-shine shoe in PTFE-aluminium or stainless steel
- Air-water spray gun.
- Steam or air/steam gun group. Stain-removing form in stainless steel
- Built-in electric steam generator - capacity 5 litres - 4 kW, meets PED standards
- No delay in the switch from vacuum to blowing, thanks to the action of pneumatic cylinders. For companies without compressed air, electric switching also available.

PRESSING TECHNOLOGY FOR THE GARMENT INDUSTRY AND TEXTILE CARE

Steaming Too



3000-3300 SERIES

Universal ironing board with steaming and vacuum (3000) or vacuum, blowing and steaming (3300).

- Steam heated ironing surface.
- Garment holders.
- 4-layer padding with pure silicon foam. Iron-rest in silicon.
- High-depression vacuum motor at 0.37 kW - 0.5 HP
- Automatic switch of vacuum and blowing from the form to the swing arm (only 3300).
- Anti-heat buffer.

OPTIONAL/S:

- Stainless steel swing arm with ergonomic moulding
- Electrically heated arm forms. Vast assortment of forms available (see page 24)
- Special arm forms upon request
- Lighting device and iron trolley
- Condensation separator group, with electric-steam or steam iron, or with temperature control using high-precision electronic display (see catalogue of IRONS)
- Anti-shine shoe in PTFE-aluminium or stainless steel
- Air-water spray gun. Steam or air/steam gun unit
- Stain removing form in stainless steel
- Built-in electric steam generator, meeting PED standards, with capacity of 8 or 16 litres
- No delay in switching from vacuum to blowing, thanks to action of pneumatic cylinders

PRESSING TECHNOLOGY FOR THE GARMENT INDUSTRY AND TEXTILE CARE

Economical Tables



PVT-30 SERIES

Ironing board with vacuum or vacuum and steaming.

- Vacuum with high-depression motor at 0.6 kW - 0.8vHP
- Electrically heated form.
- Garment holders.
- 3-layer padding. Silicon iron rest. Whip spring.

OPTIONAL/S:

- Swing arm with ergonomic moulding.
- Electrically heated arm forms. Vast array of forms available upon request (see page 24). Special arm forms upon request.
- Lighting device and iron trolley.
- Condensation separator group, with electric-steam or steam iron, or with temperature control using high-precision electronic display (see catalogue of IRONS)
- Air-water spray gun. Steam or air/steam gun unit
- Built-in electric steam generator - capacity 8 litres - 4 kW - meets PED standards (PVT-38 - PVT-38/VAP)

PRESSING TECHNOLOGY FOR THE GARMENT INDUSTRY AND TEXTILE CARE

Economical Tables



388 SERIES

Modular ironing board with vacuum or vacuum and blowing

- Electrically heated form. Special forms upon request
- Garment-holders.
- Vertical air discharge chimney. 3-layer padding. Silicon iron support. Whip spring.

OPTIONAL/S:

- Swing arm.
- Electrically heated arm forms. Vast array of forms available (see page 24)
- Special arm forms upon request.
- Lighting device and iron trolley, adjustable in height and depth
- Additional iron support, adjustable in height and depth, for ironing right point
- Condensation separator group, with electric-steam or steam iron, or with temperature control using high-precision electronic display (see catalogue of IRONS)
- Air-water spray gun. Steam or air/steam gun unit
- Built-in electric steam generator, meeting PED standards, with capacity of 5 litres - 4 kW (388/AC-SC-SMC)

PRESSING TECHNOLOGY FOR THE GARMENT INDUSTRY AND TEXTILE CARE

Economical Tables



398 SERIES

Modular ironing board with vacuum or vacuum and blowing

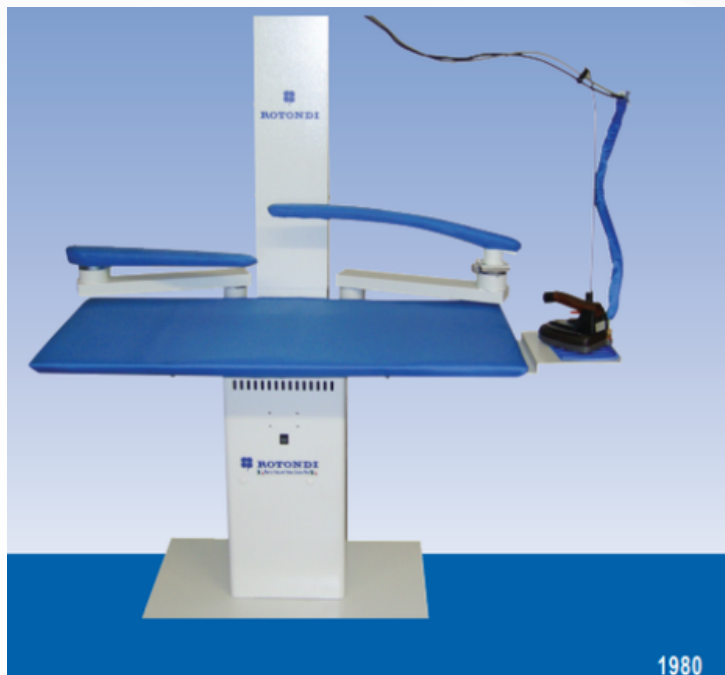
- Electrically heated form. Special forms upon request
- Garment-holders.
- Vertical air discharge chimney. 3-layer padding. Silicon iron support. Whip spring.

OPTIONAL/S:

- Height adjustment.
- Swing arm.
- Electrically heated arm forms. Vast array of forms available (see page 24)
- Special arm forms upon request.
- Lighting device and iron trolley, adjustable in height and depth
- Additional iron support, adjustable in height and depth, for ironing right point
- Condensation separator group, with electric-steam or steam iron, or with temperature control using high-precision electronic display (see catalogue of IRONS)
- Air-water spray gun. Steam or air/steam gun unit
- Built-in electric steam generator, meeting PED standards, with capacity of 5 litres - 4 kW (388/AC-SC-SMC)

PRESSING TECHNOLOGY FOR THE GARMENT INDUSTRY AND TEXTILE CARE

Economical Tables



1980 SERIES

Rectangular ironing board, with vacuum or vacuum and blowing.

- Super-powerful vacuum with high-depression motor at 0.6 kW - 0.8 HP
- Electrically heated form at 130x65 cm. Special forms upon request for ironing of curtains (series 1970)
- 3-layer padding. Silicon iron support. Whip spring.
- Vertical air discharge chimney

OPTIONAL/S:

- Swing arm.
- Electrically heated arm forms. Vast array of forms available for underpressing and offpressing (see page 24). Special arm forms upon request.
- Lighting device and iron trolley.
- Condensation separator group, with electric-steam or steam iron, or with temperature control using high-precision electronic display (see catalogue of irons)
- Anti-shine shoe in PTFE-aluminium or stainless steel
- Built-in electric steam generator - capacity 5 litres 4 kW - meets PED standards (1980/AC-SC-SMC)

PRESSING TECHNOLOGY FOR THE GARMENT INDUSTRY AND TEXTILE CARE

Economical Tables



2500 SERIES

Rectangular ironing board for knitwear, with vacuum and steam.

- Available in four different versions, with or without built-in electric steam generator at 24.5 litres - 12, 15 or 18 kW - meets PED standards.

2510 - 2540 - Buck at 130 x 80 cm

2530 - 2560 - Buck at 180 x 90 cm

- Steam heated ironing surface ergonomically inclined at 6 or 12°
- 3-layer padding
- High-depression vacuum motor at 0.55 kW - 0.75 HP
- Electric steam or steam iron, or with temperature control with display high-pressure electronic (see catalogue of IRONS).
- Anti-heat buffer

OPTIONAL/S:

- Lighting device and iron trolley.
- Anti-shine shoe in PTFE-aluminium or stainless steel
- Air-water spray gun. Steam or air/steam gun unit
- Frame for blocking garment, manual closing
- RAFFAELLO Color Touch Screen Computer for programming timing of steam and vacuum - 20 programs

PRESSING TECHNOLOGY FOR THE GARMENT INDUSTRY AND TEXTILE CARE

The Rotondi Presses

BL - BX SERIES

BL - BX SERIES Pneumatic (BL) or manual (BX) pressing machines for ironing jackets, overcoats, pants etc.

Head with steaming. Buck with vacuum and steaming.

Adjustable pressing pressure. Accident-prevention protection on head.

Lower padding of 5 layers with pure silicon foam.

CO-90 - Universal - length 117 cm - 46" (/CR polished head)

CO-49 - Universal long - length 124 cm - 49"(/CR polished head)

CO-5 - Universal short - length 107 cm - 42" (/CR polished head)

1104 - Combined, universal and ironing of pants legs

CRP or CRP/L - For ironing shirts, smocks and doctor's suit with polished head

B-99 - Trouser top pressing

E-30 - Single legger

W-1 - Mushroom (/ CRpolished head)

- Available with or without built-in electric steam generator meeting PED standards - capacity 24.5 litres - 12 or 15 or 18 kW - and high-pressure vacuum motor 0.37 kW - 0.5 HP.

- Also available with FULL BACK version (FR series) or foot operated (BX series)

OPTIONAL/S:

- Stainless steel head mirror polished heated with steam or electricity for ironing doctor's suit or leather
- Buck air-blowing
- Anti-shine grid plate on head in PTFE-aluminium
- RAFFAELLO Color Touch Screen Computer for programming timing of head steaming, pre and post vacuum, pressure and air-blowing time - 20 programs. Extremely intuitive software.
- Condensation separator unit with electric steam or steam iron or temperature with high-precision electronic display (see catalogue of irons)
- BLV - Vertical head
- Swing arm with form for ironing sleeves or stain-removal in stainless steel
- Water spray gun



BL CO-90/AUT



BL E-30



BL B-99



BL 1104



BL CO-90/CR



BL CRP/L



BL W-1/CR



BX CO-90/AUT

PRESSING TECHNOLOGY FOR THE GARMENT INDUSTRY AND TEXTILE CARE

The Rotondi Presses



18 RD CRP

A carousel with 180-degree rotation (one head and two bucks) for ironing doctor's suit, smocks, shirts and clothing in general.

- Stainless steel head heated with steam (18RD CRP/V) or electrically (18RD CRP/E)
- Bucks heated with steam, with connection for vacuum
- Adjustable pressing pressure
- Rotation using pedal
- Accident-protection with electronic barriers on rotation
- RAFFAELLO Color Touch Screen Computer for programming timing of pre- and post-vacuum, pressure and air-blowing (optional) times - 20 programs. Extremely intuitive software.

OPTIONAL/S:

- Water spray gun
- High-pressure, built-in vacuum unit at 0.37 kW-0.5 HP.
- Special forms upon request (see page 24)

PRESSING TECHNOLOGY FOR THE GARMENT INDUSTRY AND TEXTILE CARE

Garments Without Spots

EC-76/EC-72/EC-77 SERIES

A carousel with 180-degree rotation (one head and two bucks) for ironing doctor's suit, smocks, shirts and clothing in general.

EC-76-Available in 8 different versions.

- Form and mobile arm in stainless steel.
- Two stain-removal guns connected to tanks.
- Drying gun.
- Built-in, high-pressure vacuum unit at 0.37 kW - 0.5 HP.

OPTIONAL/S:

- Two-button air-steam gun.
- Fume vacuum hood with light.
- Air compressor at 1.5 kW - 2 HP
- Active carbon purification filter.

EC-72-Compact size suitable for laundries or packages with little space. Available in 4 different versions

- Form and mobile arm in stainless steel.
- Two stain-removal guns connected to tanks (EC-72.02).
- With connection for centralised vacuum (EC-72.00) or with built-in high-depression vacuum at 0.37 kW - 0.5 HP (EC-72.01 - EC-72.02).
- Hot air - steam gun with pedal control and condensation separator unit (EC-72.00 - EC-72.01).
- Active carbon purification unit as optional.

PRESSING TECHNOLOGY FOR THE GARMENT INDUSTRY AND TEXTILE CARE

Garments Without Spots

EC-76/EC-72/EC-77 SERIES

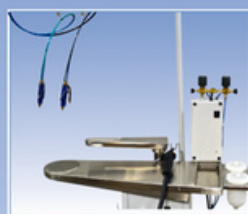
EC-77-Pre-stain-removal cabinet with working chamber made entirely of AISI 304 stainless steel.

304 stainless steel.

- Two mobile vacuum arms in stainless steel.
- Two stain-removal guns connected to tanks.
- Two independent high-pressure vacuums at 0.37 kW - 0.5HP for working chamber, plus stain-removal arms.
- Drying gun.
- Soap atomising gun outfitted with stainless steel tank - 5 litres.
- Active carbon purification filter.
- Inside light.
- Inside working dimensions: 120 x 63 x 166 cm

OPTIONAL/S:

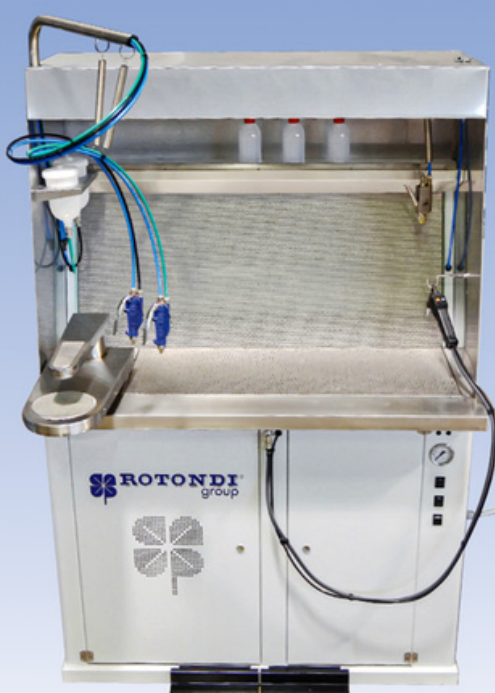
- Air-steam gun equipped with condensation separator.
- Built-in automatic steam generator at 5 litres - 4 kW, equipped and steam gun.
- Second gun for spraying soap, equipped with brush.



EC-76



EC-72



EC-77

PRESSING TECHNOLOGY FOR THE GARMENT INDUSTRY AND TEXTILE CARE

The Rotondi Boilers



IGOS SERIES

Electric steam generator with capacity of 8, 24.5, 57 or 57+57 litres - meets PED standards - with double or single resistance.

- Modular resistances easily interchanged or customised, depending on the required steam consumption.
- Sturdy water-supply pump with rotating unit in anti-corrosion brass.
- Regulation of water level quantity in automatic boiler.
- Fully constructed with top-quality materials and in accordance with PED standards
- Steam pressure: 3 or 4.5 BAR. Upon request, 6 BAR.
- Steam production from 5 to 130 kg/h (see page 23)

OPTIONAL/S:

- Stainless steel tank for collection of condensation, with electronic control of water level and automatic thermostat valve.
- Plastic or stainless steel water tank (only IGOS 3-4).
- FN-200 steam brush.
- Magnetic water softener unit.



IGOS 57 (57 l)



IGOS 25-25/2 (24,5 l)