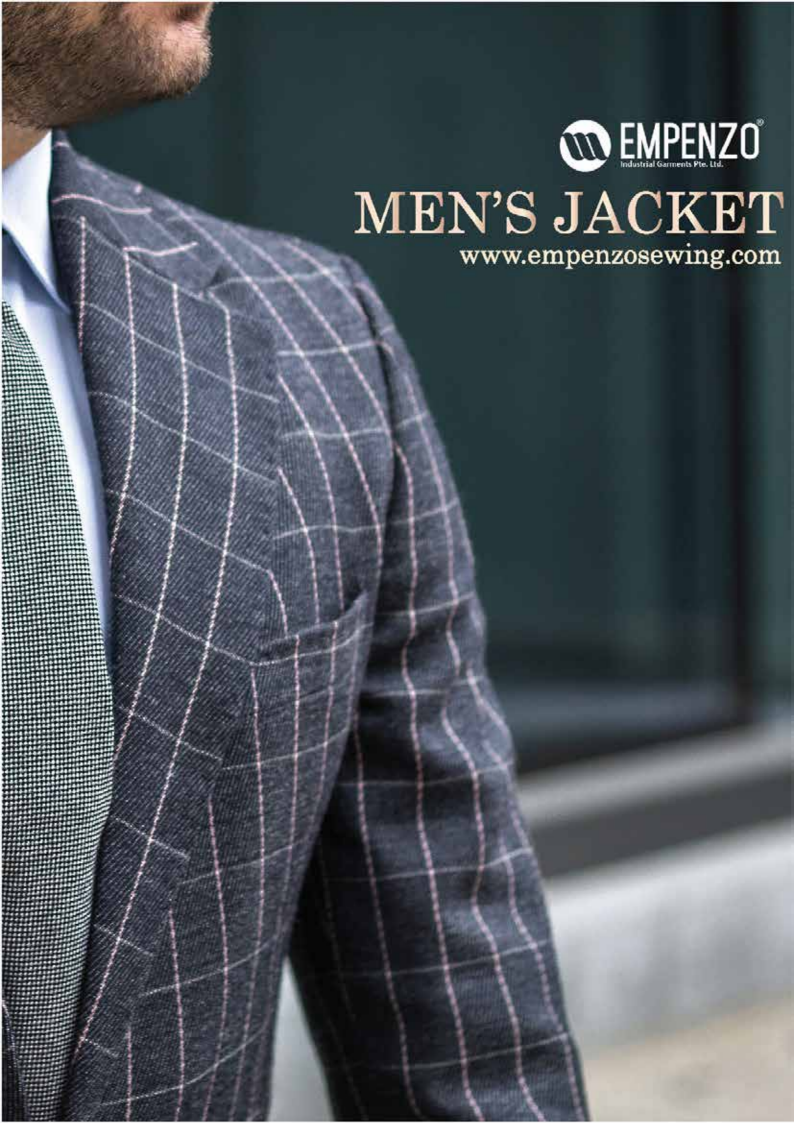


SUIT PRESSING MACHINE







EPZ-001 SW

WIDE TYPE FUNNELED VACUUM IRONING TABLE



Technical Features

An Ironing table saves energy as 3 kw x 8 hours = 2376 kw With the 0,75 kw vacuum motor; possibility of powerful cooling and quick ironing results

Surface without resistance

Fast formalization of the fabric

Dry surface and energy saving

Functioning without any problem

Result of correction with fast ironing in case of any shinings or

traces on the fabric

Possibility of ironing more pieces

Slippery surface and nonwetting layer thanks to the special

sheathing

LED lighting system

Technical Specifications		
Dimensions L x W x H cm	85x125x110	
Weight kg (lbs):	75	
Steam	5-7,5 bar	
Condensate max	0,5 bar	
Suction min	120 mbar	
Blowing	Ø=10 mm	
Voltage Volt/km	230V /0,75KW	



EPZ-002 SW

WIDE TYPE FUNNELED VACUUM IRONING TABLE



Technical Features

An Ironing table saves energy as 3 kw x 8 hours = 2376 kw With the 0,75 kw vacuum motor; possibility of powerful cooling and quick ironing results

Surface without resistance

Fast formalization of the fabric

Dry surface and energy saving

Functioning without any problem

Result of correction with fast ironing in case of any shinings or

traces on the fabric

Possibility of ironing more pieces

Slippery surface and nonwetting layer thanks to the special sheathing

Technical Specifications	
Dimensions L x W x H cm	85x125x110
Weight kg (lbs):	75
Steam	5-7,5 bar
Condensate max	0,5 bar
Suction min	120 mbar
Blowing	Ø=10 mm
Voltage Volt/km	230V /0,75KW



EPZ-003 SW

UNIVERSAL TYPE VACUUM AND BLOWING IRONING TABLE



Technical Features

An Ironing table saves energy as 3 kw x 8 hours = 2376 kw With the 0,75 kw vacuum motor; possibility of powerful cooling and quick ironing results

Surface without resistance

Fast formalization of the fabric

Dry surface and energy saving

Functioning without any problem

Result of correction with fast ironing in case of any shinings or

traces on the fabric

Possibility of ironing more pieces

Slippery surface and nonwetting layer thanks to the special sheathing

Technical Specifications		
Dimensions L x W x H cm	85x125x110	
Weight kg (lbs):	75	
Steam	5-7,5 bar	
Condensate max	0,5 bar	
Suction min	120 mbar	
Blowing	Ø=10 mm	
Voltage Volt/km	230V /0,75KW	



EPZ-004 SW

UNIVERSAL TYPE IRONING TABLE WITH HANGER DEVICE



Technical Features

An Ironing table saves energy as 3 kw x 8 hours = 2376 kw With the 0,75 kw vacuum motor; possibility of powerful cooling and quick ironing results

Surface without resistance

Fast formalization of the fabric

Dry surface and energy saving

Functioning without any problem

Result of correction with fast ironing in case of any shinings or

traces on the fabric

Possibility of ironing more pieces

Slippery surface and nonwetting layer thanks to the special sheathing

Technical Specifications	
Dimensions L x W x H cm	85x125x110
Weight kg (lbs):	75
Steam	5-7,5 bar
Condensate max	0,5 bar
Suction min	120 mbar
Blowing	Ø=10 mm
Voltage Volt/km	230V /0,75KW

EMPENZO[®] AUTOMATED SEWING SYSTEMS

EPZ-005 SW

FLAP PRESSING MACHINE





Technical Features

An Ironing table saves energy as 3 kw x 8 hours = 2376 kw With the 0,75 kw vacuum motor; possibility of powerful cooling and quick ironing results

Surface without resistance

Fast formalization of the fabric

Dry surface and energy saving

Functioning without any problem

Result of correction with fast ironing in case of any shinings or

traces on the fabric

Possibility of ironing more pieces

Slippery surface and nonwetting layer thanks to the special sheathing

Electronic steam hand iron

Consumption

Steam kg/H	10
Suction I/min.	500
Compressed air I/min.	16
Blowing I/min.	95

Technical Specifications	
Dimensions L x W x H cm	145x140x170
Capacity per hour pieces(approx.)	100-130
Steam	5-7,5 bar
Condensate max	0,5 bar
Suction min	120 mbar
Blowing	Ø=10 mm
Voltage Volt/km	230V /0,75KW



EPZ-006 SW

ACKET DART AND SIDE SEAM IRONING TABLE



Technical Features

Adjustable height settings
Ability to connect to the central vacuum line
Steam heated molds
Slotted special design for the chest form which prevents the deformation of chest form shape
Slotted special design for side seam that prevents the deformation of side seam form shape and also gives possibility for ironing at the right angle

Technical Specifications	
Dimensions L x W x H cm	125x170x110
Weight kg (lbs)	150
Steam	5-7,5 bar
Condensate max	0,5 bar
Suction min	120 mbar
Blowing	Ø=10 mm
Voltage Volt/km	230V /0,75KW

EMPENZO AUTOMATED SEWING SYSTEMS

EPZ-007 SW

POCKET INTERMEDIARY PRESSING MACHINE



Technical Features

Computer (PLC) (7") aided touch panel with 150 different program.

Remote access and ability to install programs on (PLC) display Remote access and failure detection.

With Vnc viewer app screen view, screen use, prescription input via Android / IOS / computer.

12 different language support.

Program copying feature.

Ability to count the number of ironing pieces.

Time alert in case of change in cover material.

Manual control of machine functions from screen.

Ability to machine (CNC) close fit mold surfaces according to new fashion trends.

Safety circle for operator safety.

The laser point marker makes it possible to place fabrics comfortably and precisely.

Programmable gradual vacuum in the upper mold. (More or less) Surrounding vacuum feature.

Vertical movement capability in the upper mold.

Steaming in the upper mold. (more or less)

Precise pressure control and proportional pressure setting (0-6 bar)

Distance control (0-100mm)

Zip function (0-100mm).

Technical Specifications	
Dimensions L x W x H cm	100x60x90
Weight kg (Ibs)	85
Steam	5-7,5 bar
Condensate max	0,5 bar
Suction min	1200 mbar
Blowing	Ø=10 mm
Voltage Volt/km	230V /0,75KW

Extra streaming for the lower mold.

Energy saving with aluminum molds with serpentine. Stationary vacuum in the lower mold and gradual programmable vacuum. (more or less)

Proportional technique for steam and air in the upper mold.

Blowing feature in the lower mold. Lighting (Led) for better visibility. Safe iron stand and hand ironing. Energy saving by isolation of upper

Energy saving by isolation of upper and lower molds.

Optional KD PLATE coating feature.

EMPENZO AUTOMATED SEWING SYSTEMS

EPZ-008 SW

POCKET INTERMEDIARY PRESSING MACHINE















Technical Features

Computer (PLC) (7") aided touch panel with 150 different program.

Remote access and ability to install programs on (PLC) display Remote access and failure detection.

With Vnc viewer app screen view, screen use, prescription input via Android / IOS / computer.

12 different language support.

Program copying feature.

Ability to count the number of ironing pieces.

Time alert in case of change in cover material.

Manual control of machine functions from screen.

Ability to machine (CNC) close fit mold surfaces according to new fashion trends.

Safety circle for operator safety.

The laser point marker makes it possible to place fabrics comfortably and precisely.

Programmable gradual vacuum in the upper mold. (More or less) Surrounding vacuum feature.

Vertical movement capability in the upper mold.

Steaming in the upper mold. (more or less)

Precise pressure control and proportional pressure

setting (0-6 bar)

Distance control (0-100mm)

Zip function (0-100mm).

Technical Specifications	
Dimensions L x W x H cm	100x65x90
Weight kg (Ibs)	90
Steam	5-7,5 bar
Condensate max	0,5 bar
Suction min	1200 mbar
Blowing	Ø=10 mm
Voltage Volt/km	230V /0,75KW

Extra streaming for the lower mold.

Energy saving with aluminum molds with serpentine. Stationary vacuum in the lower mold and gradual programmable

vacuum. (more or less)

Proportional technique for steam and air in the upper mold.

Blowing feature in the lower mold.

Lighting (Led) for better visibility.

Safe iron stand and hand ironing.

Energy saving by isolation of upper and

lower molds.

Optional KD PLATE coating feature.



EPZ-009 SW

POCKET INTERMEDIARY IRONING TABLE





Technical Features

Adjustable height (Height setting)
Separated single and double adjustable vacuum.
Ability to connect to the central vacuum line.
Steam heated molds.
Central steam hand ironing.
Blowing feature in the lower mold

Technical Specifications	
Dimensions L x W x H cm	90x80x125
Weight kg (lbs)	85
Steam	5-7,5 bar
Condensate max	0,5 bar
Suction min	120 mbar
Blowing	Ø=10 mm
Voltage Volt/km	230V /0,75KW



EPZ-010 SW

HAIR CLOTH INTERLINING FUSING TABLE



Technical Features

Particular alcoved mold on collar rounding zone Place for putting the materials right in front of the machine Steam heated system

The laser point marker makes it possible to place fabrics properly and precisely Central steam hand iron

Technical Specifications	
Dimensions L x W x H cm	125x60x160
Weight kg (lbs)	220
Steam	5-7,5 bar
Condensate max	0,5 bar
Suction min	120 mbar
Blowing	Ø=10 mm
Voltage Volt/km	230V /0,75KW



EPZ-011 SW

CAROUSEL SYSTEM JACKET FRONT UNDERPRESSING MACHINE















Technical Features

Computer (PLC) (7") aided touch panel with 150 different program.

Remote access and ability to install programs on (PLC) display Remote access and failure detection.

With Vnc viewer app screen view, screen use, prescription input via Android / IOS / computer.

12 different language support.

Program copying feature.

Ability to count the number of ironing pieces.

Time alert in case of change in cover material.

Manual control of machine functions from screen.

Ability to machine (CNC) close fit mold surfaces according to new fashion trends.

Safety circle for operator safety.

The laser point marker makes it possible to place fabrics comfortably and precisely.

Programmable gradual vacuum in upper mold (more or less) Surrounding vacuum feature.

Vertical movement capability in the upper mold.

Steaming in the upper mold. (more or less)

Proportional pressure setting (0-6 bar)

Technical Specifications	
Dimensions L x W x H cm	225x220x232
Weight kg (lbs)	1240
Steam	5-7,5 bar
Condensate max	0,5 bar
Suction min	5000 mbar
Blowing	Ø=10 mm
Voltage Volt/km	230V /0,75KW

Distance control (0-100 mm) Zip function.

Extra streaming for the lower mold.

Energy saving with aluminum molds with serpentine.

Stationary vacuum in the lower mold and gradual

programmable vacuum. (more or less)

Proportional technique for steam and air.

Blowing feature in the lower mold.

Lighting (Led) for better visibility.

Concave mold.

Safe iron stand and hand ironing.

Energy saving by isolation of upper and lower molds.



EPZ-012

CAROUSEL SYSTEM JACKET FRONT UNDERPRESSING MACHINE



Technical Features

Computer (PLC) (7") aided touch panel with 150 different program.

Remote access and ability to install programs on (PLC) display Remote access and failure detection.

With Vnc viewer app screen view, screen use, prescription input via Android / IOS / computer.

12 different language support.

Program copying feature.

Ability to count the number of ironing pieces.

Time alert in case of change in cover material.

Manual control of machine functions from screen.

Ability to machine (CNC) close fit mold surfaces according to new fashion trends.

Safety circle for operator safety.

The laser point marker makes it possible to place fabrics comfortably and precisely.

Programmable gradual vacuum in upper mold (more or less) Surrounding vacuum feature.

Vertical movement capability in the upper mold.

Steaming in the upper mold. (more or less)

Proportional pressure setting (0-6bar)

Distance control (0-100mm)

Zip function.

Technical Specifications		
Dimensions L x W x H cm	225x220x232	
Weight kg (lbs):	1240	
Steam	5-7,5 bar	
Condensate max	0,5 bar	
Suction min	120 mbar	
Blowing	Ø=10 mm	
Voltage Volt/km	230V /0,15KW	

Extra steaming for the lower mold.

Energy saving with aluminum molds with serpentine. Stationary vacuum in the lower mold and gradual programmable vacuum. (more or less)

Proportional technique for steam and air.

Blowing feature in the lower mold.

Lighting (Led) for better visibility.

Concave mold.

Safe iron stand and hand ironing. Energy saving by isolation of upper and

lower molds.

www.empenzosewing.com



EPZ-013 SW

BACK CENTER AND SIDE SEAM IRONING TABLE



Technical Features

Adjustable height (Height setting)
Separated single and double adjustable vacuum.
Ability to connect to the central vacuum line.
Steam heated molds.

Central steam hand ironing

Technical Specifications		
Dimensions L x W x H cm	115x170x200	
Weight kg (Ibs)	520	
Steam	5-7,5 bar	
Condensate max	0,5 bar	
Suction min	120mbar	
Blowing	Ø=10 mm	
Voltage Volt/km	230V / 0,15KW	



EPZ-014 SW

BACK CENTER AND SIDE SEAM IRONING TABLE



Technical Features

Computer (PLC) (7") aided touch panel with 150 different program.

Remote access and ability to install programs on (PLC) display Remote access and failure detection.

With Vnc viewer app screen view, screen use, prescription input via Android / IOS / computer.

12 different language support.

Program copying feature.

Ability to count the number of ironing pieces.

Time alert in case of change in cover material.

Manual control of machine functions from screen.

Ability to machine (CNC) close fit mold surfaces according to new fashion trends.

Safety circle for operator safety.

The laser point marker makes it possible to place fabrics comfortably and precisely.

Programmable gradual vacuum in the upper mold. (More or less) Surrounding vacuum feature.

Vertical movement capability in the upper mold.

Steaming in the upper mold. (more or less)

Proportional pressure setting (0-6bar)

Distance control (0-100mm)

Zip function.

Technical Specifications	
Dimensions L x W x H cm	115x170x200
Weight kg (Ibs)	520
Steam	5-7,5 bar
Condensate max	0,5 bar
Suction min	1500 mbar
Blowing	Ø=10 mm
Voltage Volt/km	230V / 0,15KW

Extra streaming for the lower mold.

Energy saving with aluminum molds with serpentine.

Stationary vacuum in the lower mold and gradual programmable

vacuum. (more or less)

Proportional technique for steam and air.

Blowing feature in the lower mold.

Lighting (Led) for better visibility.

Teflon-coated top mold that prevents sticking.

Safe iron stand and hand ironing.

Energy saving by isolation of upper and lower molds.

EMPENZO

EPZ-015 SW

SHOULDER SEAM PRESSING MACHINE

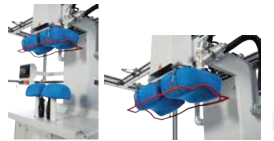














Technical Features

Computer (PLC) (7") aided touch panel with 150 different program.

Remote access and ability to install programs on (PLC) display Remote access and failure detection.

With Vnc viewer app screen view, screen use, prescription input via Android / IOS / computer.

12 different language support.

Program copying feature.

Ability to count the number of ironing pieces.

Time alert in case of change in cover material.

Manual control of machine functions from screen.

Ability to machine (CNC) close fit mold surfaces according to new fashion trends.

Safety circle for operator safety.

The laser point marker makes it possible to place fabrics comfortably and precisely.

Programmable gradual vacuum in the upper mold. (More or less) Surrounding vacuum feature.

Vertical movement capability in the upper mold.

Steaming in the upper mold. (more or less)

Proportional pressure setting (0-6bar)

Distance control (0-100mm)

Zip function.

Technical Specifications		
Dimensions L x W x H cm	190x170x190	
Weight kg (Ibs)	385	
Steam	5-7,5 bar	
Condensate max	0,5 bar	
Suction min	1200 mbar	
Blowing	Ø=10 mm	
Voltage Volt/km	230V / 0,15KW	

Extra streaming for the lower mold.

Energy saving with aluminum molds with serpentine.

Stationary vacuum in the lower mold and gradual programmable

vacuum. (more or less)

Proportional technique for steam and air.

Blowing feature in the lower mold.

Lighting (Led) for better visibility.

Teflon-coated top mold that prevents sticking.

Safe iron stand and hand ironing.

Energy saving by isolation of upper and lower molds.

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EPZ-016 SW

SHOULDER SEAM PRESSING MACHINE













Technical Features

Adjustable height (Height setting)
Separated single and double adjustable vacuum.
Ability to connect to the central vacuum line.
Steam heated molds.
Central steam hand ironing.
Blowing feature in the lower mold.

Technical Specifications	
Dimensions L x W x H cm	100x80x125
Weight kg (Ibs)	85
Steam	5-7,5 bar
Condensate max	0,5 bar
Suction min	1200 mbar
Blowing	Ø=10 mm
Voltage Volt/km	230V / 0,15KW

EMPENZO[®] AUTOMATED SEWING SYSTEMS

EPZ-017 SW

SLEEVE SHAPING MACHINE

















Technical Features

Computer (PLC) (7") aided touch panel with 150 different program.

Remote access and ability to install programs on (PLC) display Remote access and failure detection.

With Vnc viewer app screen view, screen use, prescription input via Android / IOS / computer.

12 different language support.

Program copying feature.

Ability to count the number of ironing pieces.

Time alert in case of change in cover material.

Manual control of machine functions from screen.

Ability to machine (CNC) close fit mold surfaces according to new fashion trends.

Safety circle for operator safety.

The laser point marker makes it possible to place fabrics comfortably and precisely.

Programmable gradual vacuum in the upper mold. (More or less) Surrounding vacuum feature.

Vertical movement capability in the upper mold.

Steaming in the upper mold. (more or less)

Proportional pressure setting (0-6bar)

Distance control (0-100mm)

Zip function.

Technical Specifications	
Dimensions L x W x H cm	110x165x190
Weight kg (Ibs)	450
Steam	5-7,5 bar
Condensate max	0,5 bar
Suction min	1500 mbar
Blowing	Ø=10 mm
Voltage Volt/km	230V / 0,15KW

Extra streaming for the lower mold.

Energy saving with aluminum molds with serpentine.

Stationary vacuum in the lower mold and gradual programmable

vacuum. (more or less)

Proportional technique for steam and air.

Blowing feature in the lower mold.

Lighting (Led) for better visibility.

Teflon-coated top mold that prevents sticking.

Safe iron stand and hand ironing.

Energy saving by isolation of upper and lower molds.

EMPENZO AUTOMATED SEWING SYSTEMS

EPZ-018 SW

SHOULDER PAD FUSING MACHINE















Technical Features

Computer (PLC) (7") aided touch panel with 150 different program.

Remote access and ability to install programs on (PLC) display Remote access and failure detection.

With Vnc viewer app screen view, screen use, prescription input via Android / IOS / computer.

12 different language support.

Program copying feature.

Ability to count the number of ironing pieces.

Time alert in case of change in cover material.

Manual control of machine functions from screen.

Ability to machine (CNC) close fit mold surfaces according to new fashion trends.

Safety circle for operator safety.

The laser point marker makes it possible to place fabrics comfortably and precisely.

Programmable gradual vacuum in upper mold (more or less) Surrounding vacuum feature.

Vertical movement capability in the upper mold.

Steaming in the upper mold. (more or less)

Proportional pressure setting (0-6bar)

mensions L x W x H cm	110x200x230
Weight kg (Ibs)	605
Steam	5-7,5 bar
Condensate may	0.5 bar

Technical Specifications

Suction min 2200 mbar

Blowing Ø=10 mm

Voltage Volt/km 230V / 0,15KW

Distance control (0-100mm)

Zip function.

Extra streaming for the lower mold.

Energy saving with aluminum molds with serpentine. Stationary vacuum in the lower mold and gradual

programmable vacuum. (more or less)

Proportional technique for steam and air.

Blowing feature in the lower mold.

Lighting (Led) for better visibility.

Electro pneumatic angle setting for different padding sizes.

Vertical upper mold movement for precise ironing. Additional mold for back area.

Energy saving by isolation of upper and lower molds

EMPENZO

EPZ-020 SW

SLEEVE SHAPING MACHINE

















Technical Features

Computer (PLC) (7") aided touch panel with 150 different program.

Remote access and ability to install programs on (PLC) display Remote access and failure detection.

With Vnc viewer app screen view, screen use, prescription input via Android / IOS / computer.

12 different language support.

Program copying feature.

Ability to count the number of ironing pieces.

Time alert in case of change in cover material.

Manual control of machine functions from screen.

Ability to machine (CNC) close fit mold surfaces according to new fashion trends.

Safety circle for operator safety.

The laser point marker makes it possible to place fabrics

comfortably and precisely.

Surrounding vacuum feature.

Programmable gradual vacuum in the upper mold. (More or less)

Vertical movement capability in the upper mold.

Steaming in the upper mold. (more or less)

Proportional pressure setting (0-6bar)

Distance control (0-100mm)

Zip function.

Technical Specifications	
Dimensions L x W x H cm	110x165x190
Weight kg (Ibs)	450
Steam	5-7,5 bar
Condensate max	0,5 bar
Suction min	1500 mbar
Blowing	Ø=10 mm
Voltage Volt/km	230V / 0,15KW

Extra streaming for the lower mold.

Energy saving with aluminum molds with serpentine.

Stationary vacuum in the lower mold and gradual programmable

vacuum. (more or less)

Proportional technique for steam and air.

Blowing feature in the lower mold.

Lighting (Led) for better visibility.

Teflon-coated top mold that prevents sticking.

Safe iron stand and hand ironing.

Energy saving by isolation of upper and lower molds.



EPZ-020 SW

CAROUSEL SYSTEM ELBOW-HEM UNDERPRESSING MACHINE



Technical Features

Computer (PLC) (7") aided touch panel with 150 different program.

Remote access and ability to install programs on (PLC) display Remote access and failure detection.

With Vnc viewer app screen view, screen use, prescription input via Android / IOS / computer.

12 different language support.

Program copying feature.

Ability to count the number of ironing pieces.

Time alert in case of change in cover material.

Manual control of machine functions from screen.

Ability to machine (CNC) close fit mold surfaces according to new fashion trends.

Safety circle for operator safety.

The laser point marker makes it possible to place fabrics comfortably and precisely.

Programmable gradual vacuum in upper mold (more or less) Surrounding vacuum feature.

Vertical movement capability in the upper mold.

Steaming in the upper mold. (more or less)

Proportional pressure setting (0-6 bar)

Distance control (0-100 mm)

Technical Specifications	
Dimensions L x W x H cm	190x230x226
Weight kg (Ibs)	450
Steam	5-7,5 bar
Condensate max	0,5 bar
Suction min	1800 mbar
Blowing	Ø=10 mm
Voltage Volt/km	230V / 0,15KW

Zip function.

Extra streaming for the lower mold.

Energy saving with aluminum molds with serpentine.

Stationary vacuum in the lower mold and gradual programmable vacuum. (more or less)

Proportional technique for steam and air.

Blowing feature in the lower mold.

Safe iron stand and hand ironing.

Lighting (Led) for better visibility.

Energy saving by isolation of upper and lower molds.

Optional KD PLATE coating feature.



EPZ-021 SW

FRONT INNER SLEEVE ELBOW





Technical Features

Adjustable height (Height setting)
Separated single and double adjustable vacuum.
Ability to connect to the central vacuum line.
Steam heated molds.
Central steam hand ironing.

Blowing feature in the lower mold.

Technical Specifications	
Dimensions L x W x H cm	90x80x125
Weight kg (Ibs)	75
Steam	5-7,5 bar
Condensate max	0,5 bar
Suction min	1500 mbar
Blowing	Ø=10 mm
Voltage Volt/km	230V / 0,15KW



EPZ-022 EDGE BUCK TABLE













Technical Features

Exchangeable buck ends for single and double breasted jackets Stainless removable steel edge buck Adjustable height (height settings) Vacuum and hand iron being connected to the central system Ability to connect to the central vacuum line

Technical Specifications		
Dimensions L x W x H cm	125x60x160	
Weight kg (lbs):	135	
Steam	5-7,5 bar	
Condensate max	0,5 bar	
Suction min	120 mbar	
Blowing	Ø=10 mm	
Voltage Volt/km	230V /0,15KW	



EPZ-023

LAPEL EDGE COMBINATION PRESSING MACHINE











Technical Features

Computer (PLC) (7") aided touch panel with 150 different programs

Remote Access and ability to install programs on (PLC) display Failure detection with remote access

With Vnc viewer app screen view android/ ios/; screen display and prescription input via computer

12 different language selections

Program copying feature

Ability to count the amount of ironing pieces

Time alert in case of the necessity of changing the cover material

Manual control of machine functions from screen

The laser point marker makes it possible to place fabrics properly and precisely

Programmable gradual vacuum in upper mold (more or less)

Vertical movement capability in the upper mold

Steaming in the upper mold (more or less)

Proportional pressure settings (0-6 bar)

Extra steaming in the lower mold

Stationary vacuum and also gradual programmable vacuum in

the lower mold (more or less)

Proportional technique for steam and air

Blowing in the lower mold

Special needle coating to protect pile fabrics

Safe iron stand with hand iron

Optional KD PLATE coating feature

Energy saving by aluminum molds with serpentine

Energy saving by isolation of the lower and upper molds

Automatic work collector for high productivity (optional)

Technical Specifications	
Dimensions L x W x H cm	310x190x205
Weight kg (lbs):	770
Steam	5-7.5 bar
Condensate max	0.5 bar
Suction min	2850 l/min
Blowing	1400 l/min
Voltage Volt/km	230V /0,15KW

Vacuum in the lower mold that can run separately for comfortable working

Upper mold and collar mold that can be controlled separately Adjustable upper mold movement for jackets with three and four buttons

Bottom mold that can be tumbled back to place the collar properly and easily



EPZ-024

ARMHOLE CREASING PRESS MACHINE













Technical Features

Computer (PLC) (7") aided touch panel with 150 different program.

Remote access and ability to install programs on (PLC) display Remote access and failure detection.

With Vnc viewer app screen view, screen use, prescription input via Android / IOS / computer.

12 different language support.

Program copying feature.

Ability to count the number of ironing pieces.

Time alert in case of change in cover material.

Manual control of machine functions from screen.

Ability to machine (CNC) close fit mold surfaces according to new fashion trends.

Safety circle for operator safety.

The laser point marker makes it possible to place fabrics comfortably and precisely.

Programmable gradual vacuum in the upper mold. (More or less) Surrounding vacuum feature.

Vertical movement capability in the upper mold.

Steaming in the upper mold. (more or less)

Precise pressure control and

proportional pressure setting (0-6 bar)

Distance control (0-100mm)

Zip function (0-100mm).

Energy saving with aluminum molds with serpentine.

Technical Specifications	
Dimensions L x W x H cm	115x110x115
Weight kg (lbs):	250
Steam	5-7. 5 bar
Condensate max	0,5 bar
Suction min	120 mbar
Blowing	Ø=10 mm
Voltage Volt/km	230V /0,15KW

Stationary vacuum in the lower mold and gradual programmable vacuum. (more or less)

Proportional technique for steam and air in the upper mold. Blowing feature in the lower mold.

Energy saving by isolation of upper and lower molds.

Optional KD PLATE coating feature.at



EPZ-026

MINI UTILITY PRESSING MACHINE













Technical Features

Computer (PLC) (7") aided touch panel with 150 different programs

Remote Access and ability to install programs on (PLC) display

Failure detection with remote access

With Vnc viewer app screen view Android / IOS screen display and prescription input via computer

12 different language selections

Program copying feature

Ability to count the amount of ironing pieces

Time alert in case of the need of changing the cover material

Manual control of machine functions from screen

Close-fit mold surfaces according to the latest trends with CNC technology

Safety circle for operator safety

The laser point marker makes it possible to place fabrics properly and precisely

Steaming in the upper mold (more or less)

Proportional pressure setting (0-6 bar)

Energy saving by aluminum molds with serpentine

Energy saving by isolation of the lower and upper molds

Safe iron stand with hand iron

Technical Specifications	
Dimensions L x W x H cm	140x190x205
Weight kg (lbs):	490
Steam	5-7.5 bar
Condensate	max 0,5 bar
Suction	min120 mbr
Blowing	10 mm
Voltage Volt/km	230V /0.15KW

With button selection, vacuum and blowing options Manual working possibility with pedals Possibility of giving steam with pedal Blowing with kneepad or pedal

EMPENZO[®] AUTOMATED SEWING SYSTEMS

EPZ-027

UNIVERSAL GENERAL USE IRONING PRESS











Technical Features

Computer (PLC) (7") aided touch panel with 150 different program.

Remote access and ability to install programs on (PLC) display Remote access and failure detection.

With Vnc viewer app screen view, screen use, prescription input via Android / IOS / computer.

12 different language support.

Program copying feature.

Ability to count the number of ironing pieces.

Time alert in case of change in cover material.

Manual control of machine functions from screen.

Ability to machine (CNC) close fit mold surfaces according to new fashion trends.

Safety circle for operator safety.

The laser point marker makes it possible to place fabrics comfortably and precisely.

Programmable gradual vacuum in upper mold (more or less) Surrounding vacuum feature.

Vertical movement capability in the upper mold.

Steaming in the upper mold. (more or less)

Proportional pressure setting (0-6bar)

Distance control (0-100mm)

Zip function.

Technical Specifications	
Dimensions L x W x H cm	1500x1650x1900
Weight kg (lbs):	420
Steam	5-7.5 bar
Condensate	max 0,5 bar
Suction	min120 mbr
Blowing	10 mm
Voltage Volt/km	230V /0.15KW

Extra streaming for the lower mold.
Energy saving with aluminum molds with serpentine.
Stationary vacuum in the lower mold and gradual programmable vacuum. (more or less)
Proportional technique for steam and air.
Blowing feature in the lower mold.
Lighting (Led) for better visibility.
Energy saving by isolation of upper and lower molds.
Optional KD PLATE coating feature.
Safe iron stand and hand ironing.



EPZ-028

COLLAR FINISH PRESSING MACHINE (SINGLE MOLD)













Technical Features

Computer (PLC) (7") aided touch panel with 150 different program.

Remote access and ability to install programs on (PLC) display Remote access and failure detection.

With Vnc viewer app screen view, screen use, prescription input via Android / IOS / computer.

12 different language support.

Program copying feature.

Ability to count the number of ironing pieces.

Time alert in case of change in cover material.

Manual control of machine functions from screen.

Ability to machine (CNC) close fit mold surfaces according to new fashion trends.

Safety circle for operator safety.

The laser point marker makes it possible to place fabrics comfortably and precisely.

Programmable gradual vacuum in upper mold (more or less) Surrounding vacuum feature.

Vertical movement capability in the upper mold.

Steaming in the upper mold. (more or less)

Proportional pressure setting (0-6bar)

Distance control (0-100mm)

Zip function.

Extra steaming for the lower mold.

Energy saving with aluminum molds with serpentine.

Stationary vacuum in the lower mold and gradual

Technical Specifications	
Dimensions L x W x H cm	110x70x242
Weight kg (lbs):	425
Steam	5-7.5 bar
Condensate	max 0,5 bar
Suction	min120 mbr
Blowing	10 mm
Voltage Volt/km	230V /0.15KW

programmable vacuum. (more or less)

Proportional technique for steam and air.

Blowing feature in the lower mold.

Lighting (Led) for better visibility.

Distance control feature for mold to iron collar and neck precisely.

Adjustable mold angle for short and long collars.

Air cushion to place large sizes.

Manuel ironing.

Energy saving by isolation of upper and lower molds



EPZ-029

COLLAR FINISH PRESSING MACHINE (TRIPLE MOLDS)















Technical Features

Computer (PLC) (7") aided touch panel with 150 different program.

Remote access and ability to install programs on (PLC) display Remote access and failure detection.

With Vnc viewer app screen view, screen use, prescription input via Android / IOS / computer.

12 different language support.

Program copying feature.

Ability to count the number of ironing pieces.

Time alert in case of change in cover material.

Manual control of machine functions from screen.

Ability to machine (CNC) close fit mold surfaces according to new fashion trends.

Safety circle for operator safety.

The laser point marker makes it possible to place fabrics comfortably and precisely.

Programmable gradual vacuum in upper mold (more or less) Surrounding vacuum feature.

Vertical movement capability in the upper mold.

Steaming in the upper mold. (more or less)

Proportional pressure setting (0-6 bar)

Distance control (0-100 mm)

Zip function.

Extra streaming for the lower mold.

Energy saving with aluminum molds with serpentine.

Technical Specifications	
Dimensions L x W x H cm	110x170x242
Weight kg (lbs):	425
Steam	5-7.5 bar
Condensate	max 0,5 bar
Suction	min120 mbr
Blowing	10 mm
Voltage Volt/km	230V /0.15KW

Stationary vacuum in the lower mold and gradual programmable vacuum. (more or less) Proportional technique for steam and air.

Blowing feature in the lower mold.

Lighting (Led) for better visibility.

Distance control feature for three molds to

iron collar andneck precisely.

Adjustable mold angle for short and long collars.

Air cushion to place large sizes.

Manuel ironing.

Energy saving by isolation of upper and lower molds.

EMPENZO AUTOMATED SEWING SYSTEMS

EPZ-030

SHOULDER LAST IRONING PRESS











Technical Features

Computer (PLC) (7") aided touch panel with 150 different program.

Remote access and ability to install programs on (PLC) display Remote access and failure detection.

With Vnc viewer app screen view, screen use, prescription input via Android / IOS / computer.

12 different language support.

Program copying feature.

Ability to count the number of ironing pieces.

Time alert in case of change in cover material.

Manual control of machine functions from screen.

Ability to machine (CNC) close fit mold surfaces according to new fashion trends.

Safety circle for operator safety.

The laser point marker makes it possible to place fabrics comfortably and precisely.

Programmable gradual vacuum in the upper mold. (More or less) Surrounding vacuum feature.

Vertical movement capability in the upper mold.

Steaming in the upper mold. (more or less)

Proportional pressure setting (0-6bar)

Extra streaming for the lower mold.

Energy saving with aluminum molds with serpentine.

Stationary vacuum in the lower mold and gradual programmable vacuum. (more or less)

Technical Specifications	
Dimensions L x W x H cm	196x236x105
Weight kg (lbs):	610
Steam	5-7.5 bar
Condensate	max 0,5 bar
Suction	min120 mbr
Blowing	10 mm
Voltage Volt/km	230V /0.15KW

Proportional technique for steam and air.

Blowing feature in the lower mold.

Lighting (Led) for better visibility.

Manuel ironing.

Fast mold changing system (optional)

Additional steam and air blowing to inner part of the arm Manuel adjustable mold for upright shoulder. (Optional)

Additional cooling system for collar.

Energy saving by isolation of upper and lower molds.

Distance control (0-100mm)

Zip function.



EPZ-031

ARMHOLE CREASING AND SLEEVE FINISHING MACHINE



Technical Features

Computer (PLC) (10.2") aided touch panel with 150 different program.

Remote access and ability to install programs on (PLC) display Remote access and failure detection.

With Vnc viewer app screen view, screen use, prescription input via Android / IOS / computer.

12 different language support.

Program copying feature.

Ability to count the number of ironing pieces.

Time alert in case of change in cover material.

Manual control of machine functions from screen.

Ability to machine (CNC) close fit mold surfaces according to new fashion trends.

Safety circle for operator safety.

Exchangeable crease plates for small, medium and large sizes.

Pre heated quick changing crease plates.

Sleeve tensioning tool with height setting.

Side stretching and shoulder fixing crease plates.

Soft ironing apparatus starting from the back of the arm and moving up to the front or starting from the front and moving to the back

The laser point marker makes it possible to place fabrics comfortably and precisely.

Surrounding vacuum feature.

Technical Specifications	
Dimensions L x W x H cm	170x240x290
Weight kg (lbs):	770
Steam	5-7.5 bar
Condensate	max 0,5 bar
Suction	min120 mbr
Blowing	10 mm
Voltage Volt/km	230V /0.15KW

Proportional technique for steam and air in the upper mold. Precise pressure control and proportional pressure setting (0-6 bar)

Energy saving with aluminum molds with serpentine. Stationary vacuum in the lower mold and gradual programmable vacuum.

Lighting (Led) for better visibility. Blowing feature in the lower mold. Aperture ironing system (optional) Seam tension control



EPZ-031

ARMHOLE CREASING AND SLEEVE FINISHING MACHINE



Technical Features

Computer (PLC) (10.2") aided touch panel with 150 different program.

Remote access and ability to install programs on (PLC) display Remote access and failure detection.

With Vnc viewer app screen view, screen use, prescription input via Android / IOS / computer.

12 different language support.

Program copying feature.

Ability to count the number of ironing pieces.

Time alert in case of change in cover material.

Manual control of machine functions from screen.

Ability to machine (CNC) close fit mold surfaces according to new fashion trends.

Safety circle for operator safety.

Exchangeable crease plates for small, medium and large sizes.

Pre heated quick changing crease plates.

Sleeve tensioning tool with height setting.

Side stretching and shoulder fixing crease plates.

Soft ironing apparatus starting from the back of the arm and moving up to the front or starting from the front and moving to the back

The laser point marker makes it possible to place fabrics comfortably and precisely.

Surrounding vacuum feature.

Technical Specifications	
Dimensions L x W x H cm	170x240x290
Weight kg (lbs):	770
Steam	5-7.5 bar
Condensate	max 0,5 bar
Suction	min120 mbr
Blowing	10 mm
Voltage Volt/km	230V /0.15KW

Proportional technique for steam and air in the upper mold. Precise pressure control and proportional pressure setting (0-6 bar)

Energy saving with aluminum molds with serpentine. Stationary vacuum in the lower mold and gradual programmable vacuum.

Lighting (Led) for better visibility. Blowing feature in the lower mold. Aperture ironing system (optional) Seam tension control



EPZ-032

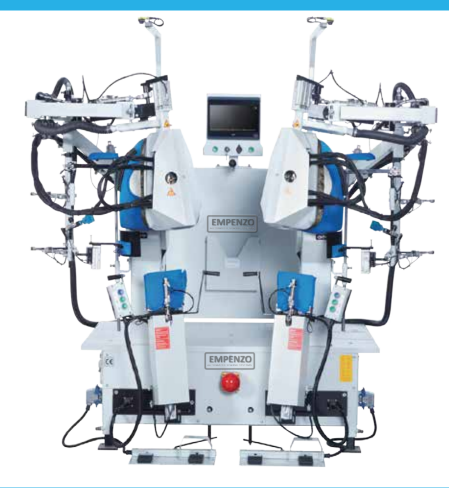
ARMHOLE CREASING AND SLEEVE FINISHING MACHINE WITHOUT BARRIER













Technical Features

Computer (PLC) (10.2") aided touch panel with 150 different program.

Remote access and ability to install programs on (PLC) display Remote access and failure detection.

With Vnc viewer app screen view, screen use, prescription input via Android / IOS / computer.

12 different language support.

Program copying feature.

Ability to count the number of ironing pieces.

Time alert in case of change in cover material.

Manual control of machine functions from screen.

Ability to machine (CNC) close fit mold surfaces according to new fashion trends.

Safety circle for operator safety.

Exchangeable crease plates for small, medium and large sizes. Pre heated quick changing crease plates.

Sleeve head finisher with air cushion (back-front and up and down movements)

Sleeve tensioning tool with height setting.

Side stretching and shoulder fixing crease plates.

Soft ironing apparatus starting from the back of the arm and moving up to the front or starting from the front and moving to the back

The laser point marker makes it possible to place fabrics comfortably and precisely.

Surrounding vacuum feature.

Technical Specifications	
Dimensions L x W x H cm	170x230x290
Weight kg (lbs):	695
Steam	5-7.5 bar
Condensate	max 0,5 bar
Suction	min120 mbr
Blowing	10 mm
Voltage Volt/km	230V /0.15KW

Proportional technique for steam and air in the upper mold. Precise pressure control and proportional pressure setting (0-6bar)

Energy saving with aluminum molds with serpentine. Stationary vacuum in the lower mold and gradual programmable vacuum.

Lighting (Led) for better visibility.

Blowing feature in the lower mold.

Aperture ironing system (optional)

Seam tension control

EMPENZO AUTOMATED SEWING SYSTEMS

EPZ-033

NNER SLEEVE SEAM FINISH PRESSING MACHINE













Technical Features

Computer (PLC) (7") aided touch panel with 150 different program.

Remote access and ability to install programs on (PLC) display Remote access and failure detection.

With Vnc viewer app screen view, screen use, prescription input via Android / IOS / computer.

12 different language support.

Program copying feature.

Ability to count the number of ironing pieces.

Time alert in case of change in cover material.

Manual control of machine functions from screen.

Ability to machine (CNC) close fit mold surfaces according to new fashion trends.

Safety circle for operator safety.

The laser point marker makes it possible to place fabrics comfortably and precisely.

Programmable gradual vacuum in upper mold (more or less) Surrounding vacuum feature.

Vertical movement capability in the upper mold.

Steaming in the upper mold. (more or less)

Proportional pressure setting (0-6bar)

Distance control (0-100mm)

Zip function.

Technical Specifications	
Dimensions L x W x H cm	1590x1650x1900
Weight kg (lbs):	390
Steam	5-7.5 bar
Condensate	max 0,5 bar
Suction	min120 mbr
Blowing	10 mm
Voltage Volt/km	230V /0.15KW

Extra streaming for the lower mold.

Energy saving with aluminum molds with serpentine. Stationary vacuum in the lower mold and gradual programmable vacuum. (more or less)

Proportional technique for steam and air.

Blowing feature in the lower mold.

Lighting (Led) for better visibility.

Energy saving by isolation of upper and lower molds.

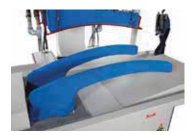
Optional KD PLATE coating feature.

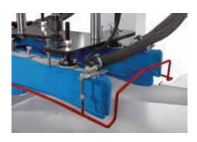
Safe iron stand and hand ironing.

EMPENZO AUTOMATED SEWING SYSTEMS

EPZ-034

ELBOW HEM FINISH PRESSING MACHINE













Technical Features

Computer (PLC) (7") aided touch panel with 150 different program.

Remote access and ability to install programs on (PLC) display Remote access and failure detection.

With Vnc viewer app screen view, screen use, prescription input via Android / IOS / computer.

12 different language support.

Program copying feature.

Ability to count the number of ironing pieces.

Time alert in case of change in cover material.

Manual control of machine functions from screen.

Ability to machine (CNC) close fit mold surfaces according to new fashion trends.

Safety circle for operator safety.

The laser point marker makes it possible to place fabrics comfortably and precisely.

Programmable gradual vacuum in upper mold (more or less) Surrounding vacuum feature.

Vertical movement capability in the upper mold.

Steaming in the upper mold. (more or less)

Proportional pressure setting (0-6bar)

Distance control (0-100mm)

Zip function.

Technical Specifications	
Dimensions L x W x H cm	1590x1650x1900
Weight kg (lbs):	400
Steam	5-7.5 bar
Condensate	max 0,5 bar
Suction	min120 mbr
Blowing	10 mm
Voltage Volt/km	230V /0.15KW

Energy saving with aluminum molds with serpentine. Stationary vacuum in the lower mold and gradual programmable vacuum. (more or less)
Proportional technique for steam and air.
Blowing feature in the lower mold.
Lighting (Led) for better visibility.
Energy saving by isolation of upper and lower molds.
Optional KD PLATE coating feature.
Safe iron stand and hand ironing.
Extra streaming for the lower mold.



EPZ-035 IRONING TABLE FOR LINING



Technical Features

With the 0,75 kw vacuum motor; possibility of powerful cooling and quick ironing results

Surface without resistance

Fast formalization of the fabric

Dry surface and energy saving

Result of correction with fast ironing in case of any shinings or traces on the fabric

Possibility of ironing more pieces

Slippery surface and nonwetting layer thanks to the special sheathing

Air compressed water sprinkler

Electronic heat controlled special lining hand iron

Pure water container

Technical Specifications	
Dimensions L x W x H cm	150x170x120
Weight kg (lbs):	115
Steam	5-7.5 bar
Condensate	max 0,5 bar
Suction	min120 mbr
Blowing	10 mm
Voltage Volt/km	220V /0.75KW



EPZ-036

RONING TABLE FOR LINING WITH INVERTER MOTOR CONTROL



Technical Features

Thanks to its inverter motor control, capability of adjusting the degree of the vacuum and blowing (more or less) With the 0,75 kw vacuum motor; possibility of powerful cooling and quick ironing results

Surface without resistance

Fast formalization of the fabric

Dry surface and energy saving

Result of correction with fast ironing in case of any

shinings or traces on the fabric

Possibility of ironing more pieces

Slippery surface and nonwetting layer thanks to the special

sheathing

Air compressed water sprinkler

Electronic heat controlled special lining hand iron

Pure water container

Technical Specifications	
Dimensions L x W x H cm	150x170x120
Weight kg (lbs):	150
Steam	5-7.5 bar
Condensate	max 0,5 bar
Suction	min120 mbr
Blowing	10 mm
Voltage Volt/km	220V /0.75KW

MEMPENZO

EPZ-040

LAPEL FINISH PRESSING MACHINE (MEN)













Technical Features

Computer (PLC) (7") aided touch panel with 150 different program.

Remote access and ability to install programs on (PLC) display Remote access and failure detection.

With Vnc viewer app screen view, screen use, prescription input via Android / IOS / computer.

12 different language support.

Program copying feature.

Ability to count the number of ironing pieces.

Time alert in case of change in cover material.

Manual control of machine functions from screen.

Ability to machine (CNC) close fit mold surfaces according to new fashion trends.

Safety circle for operator safety.

The laser point marker makes it possible to place fabrics comfortably and precisely.

Programmable gradual vacuum in the upper mold. (More or less) Surrounding vacuum feature.

Vertical movement capability in the upper mold.

Steaming in the upper mold. (more or less)

Proportional pressure setting (0-6 bar)

Distance control (0-100 mm)

Zip function.

Extra streaming for the lower mold.

Technical Specifications	
Dimensions L x W x H cm	140x210x190
Weight kg (lbs):	490
Steam	5-7.5 bar
Condensate	max 0,5 bar
Suction	min120 mbr
Blowing	10 mm
Voltage Volt/km	230V /0.1 5KW

Energy saving with aluminum molds with serpentine.

Stationary vacuum in the lower mold and gradual programmable vacuum. (more or less)

Proportional technique for steam and air.

Blowing feature in the lower mold.

Fourfold adjustable additional vacuum for ailor cut right / left and chest area right / left (more or less)

Special needle coating for pile fabrics (optional)

Energy saving by isolation of upper and ower molds.

Optional KD PLATE coating feature.

Additional lateral vacuum in the lower mold to secure the coat.

EMPENZO AUTOMATED SEWING SYSTEMS

EPZ-041

CAROUSEL SYSTEM LAPEL FINISH PRESSING MACHINE



Technical Features

Computer (PLC) (7") aided touch panel with 150 different programs.

Remote Access and ability to install programs on (PLC) display Failure detection with remote access

With Vnc viewer app screen view android / ios / screen display and prescription input via computer

12 different language selections

Program copying feature

Ability to count the amount of ironing pieces

Time alert in case of the need of changing the cover material

Manual control of machine functions from screen

Close-fit mold surfaces according to the latest trends with CNC technology

Safety circle for operator safety

The laser point marker makes it possible to place fabrics properly and precisely

Programmable gradual vacuum in upper mold (more or less)

Surrounding vacuum feature

Vertical movement capability in the upper mold

Steaming in the upper mold (more or less)

Proportional pressure setting (0-6 bar)

Extra steaming in the lower mold

Energy saving by aluminum molds with serpentine

Energy saving by isolation of the lower and upper molds

Stationary vacuum and also gradual programmable vacuum in

Technical Specifications	
Dimensions L x W x H cm	225x220x132
Weight kg (lbs):	900
Steam	5-7.5 bar
Condensate	max 0,5 bar
Suction	min120 mbr
Blowing	10 mm
Voltage Volt/km	230V /0.1 5KW

the lower mold (more or less)

Proportional technique for steam and air
Blowing in the lower mold
Better visibility with lighting (Led)
Special needle coating to protect pile fabrics
Safe iron stand with hand iron
Optional KD PLATE coating feature
Fourfold adjustable additional vacuum for tailor cut right/left
units and chest area right/left units (more or less)
Additional lateral vacuum in the lower mold to immobilize
the jacket.



EPZ-042

LAPEL FINISH PRESSING MACHINE (WOMEN)











Technical Features

Computer (PLC) (7") aided touch panel with 150 different program.

Remote access and ability to install programs on (PLC) display Remote access and failure detection.

With Vnc viewer app screen view, screen use, prescription input via Android / IOS / computer.

12 different language support.

Program copying feature.

Ability to count the number of ironing pieces.

Time alert in case of change in cover material.

Manual control of machine functions from screen.

Ability to machine (CNC) close fit mold surfaces according to new fashion trends.

Safety circle for operator safety.

The laser point marker makes it possible to place fabrics comfortably and precisely.

Programmable gradual vacuum in the upper mold.

(More or less)

Surrounding vacuum feature.

Vertical movement capability in the upper mold.

Steaming in the upper mold. (more or less)

Proportional pressure setting (0-6bar)

Distance control (0-100mm)

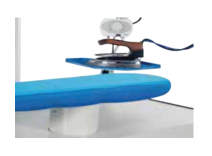
Zip function.

Technical Specifications	
Dimensions L x W x H cm	160x210x190
Weight kg (lbs):	510
Steam	5-7.5 bar
Condensate	max 0,5 bar
Suction	min120 mbr
Blowing	10 mm
Voltage Volt/km	230V /0.1 5KW

Energy saving with aluminum molds with serpentine.
Stationary vacuum in the lower mold and gradual programmable vacuum. (more or less)
Proportional technique for steam and air.
Blowing feature in the lower mold.
Fourfold adjustable additional vacuum for ailor cut right / left and chest area right / left (more or less)
Special needle coating for pile fabrics (optional)
Energy saving by isolation of upper and lower molds.
Extra streaming for the lower mold.



FINISH IRONING TABLE















Technical Features

Additional mold which can turn ovoidal and in the

direction of sleeve

Adjustable vacuum and blowing

Electronic steam hand iron

Hanger Apparatus

With the 0,75 kw vacuum motor; possibility of powerful

cooling and quick ironing results

Surface without resistance

Fast formalization of the fabric

Dry surface and energy saving

Result of correction with fast ironing in case of any shinings $% \left\{ \left\{ 1\right\} \right\} =\left\{ 1\right\} =\left\{ 1\right$

or traces on the fabric

Slippery surface and nonwetting layer thanks to the special

sheathing

Possibility of ironing more pieces

Technical Specifications	
Dimensions L x W x H cm	150x170x120
Weight kg (lbs):	150
Steam	5-7.5 bar
Condensate	max 0,5 bar
Suction	min120 mbr
Blowing	10 mm
Voltage Volt/km	230V /0.75KW



FINISH IRONING TABLE WITH INVERTER MOTOR CONTROL



Technical Features

Thanks to its inverter motor, capability of adjusting the degree of the vacuum and blowing (more or less)
Additional mold which can turn ovoidal and in the direction of sleeve
Adjustable vacuum and blowing
Electronic steam hand iron
Adjustable hanger apparatus

With the 0,75 kw vacuum motor; possibility of powerful

cooling and quick ironing results

Surface without resistance

Fast formalization of the fabric

Dry surface and energy saving

Working ability without any problem

Result of correction with fast ironing in case of any

shinings or traces on the fabric

Possibility of ironing more pieces

Technical Specifications	
Dimensions L x W x H cm	150x170x120
Weight kg (lbs):	150
Steam	5-7.5 bar
Condensate	max 0,5 bar
Suction	min120 mbr
Blowing	10 mm
Voltage Volt/km	230V /0.75KW



MULTIFORM FINISHER



Technical Features

Computer (PLC) (7") aided touch panel with 150 different programs.

Remote Access and ability to install programs on (PLC) display Failure detection with remote access

With Vnc viewer app screen view android / ios / screen display and prescription input via computer

12 different language selections

Program copying feature

Ability to count the amount of ironing pieces

Time alert in case of the necessity of changing

the cover material

Manual control of machine functions from screen

Steaming in the upper mold (more or less)

Proportional pressure settings (0-6 bar)

Energy saving by aluminum molds with serpentine

Adjustable shoulder width

Adjustable air volume

Pneumatic height settings (Automatically occurs thanks to the

beam barrier)

Removable collar holder

Fan power can be adjusted electronically from the

control panel.

Pneumatic waist stretching

The easy handling of the finisher will allow you to exactly set all parameters.

Technical Specifications	
Dimensions L x W x H cm	1005x760x1570
Weight kg (lbs):	175
Steam	5-7.5 bar
Condensate	max 0,5 bar
Suction	min120 mbr
Blowing	10 mm
Voltage Volt/km	230 V /0.92KW



SPOTTING CABINET













Technical Features

Large and stainless steel hood

Comfortable working area with lighting system

Perforated, stainless steel working area

Two caps for chemical liquids

With 2 vacuum motors (0,75 kW) and special fan design,

possibility of strong cooling and short cleaning time

Steam and air spray pistols

2 pieces of liquid spray pistols

2 pieces of turnable stain removing units with cabin suction

ability and liquid discharge

High productive electric motor

Technical Specifications	
Dimensions L x W x H cm	175x115x210
Weight kg (lbs):	110
Steam	5-7.5 bar
Condensate	max 0,5 bar
Suction	min120 mbr
Blowing	10 mm
Voltage Volt/km	380 V /0.75KW



EPZ-061 PANTS FINISHER













Technical Features

Computer (PLC) (7") aided touch panel with 150 different program

Ability to install programs on (PLC) display

Remote access and failure detection.

With Vnc viewer app screen view, screen use, prescription input via Android / IOS / computer.

12 different language support.

Program copying feature.

Ability to count the number of ironing pieces.

Time alert in case of change in cover material.

Manual control of machine functions from screen.

Ability to machine (CNC) close fit mold surfaces according to new fashion trends.

Safety circle for operator safety.

Electro-pneumatic unit for the trouser finishing without pleats. suitable for the application of top and legs sizing device. Shaped medium size plate for top. The tension is released on the trouser top sides. Standard shape fitted on the machine. Trouser tensioning device by mechanical adjustment for pressing both small and large short and men's trousers (possibility of legs sizing changing loading position). Adjustable steaming flow.

Technical Specifications	
Dimensions L x W x H cm	930x1850x90
Weight kg (lbs):	260
Steam	5-7.5 bar
Condensate	max 0,5 bar
Suction	min120 mbr
Blowing	10 mm
Voltage Volt/km	230 V /2.3KW

Pneumatic adjustment for top and leg tensioning (constant tension).

Adjustable and tilting legs clamps.

Steam over-heating.

Air blowing by electric fan.

Adjustable clamps pressure.

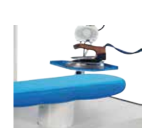
Electronic time set-up for steaming, air blowing delay, air blowing and anticipated clamps opening.

Electronic production counter.



FINISH IRONING TABLE













Technical Features

Additional mold which can turn ovoidal and in the direction of sleeve

Adjustable vacuum and blowing

Electronic steam hand iron

Hanger Apparatus

With the 0,75 kw vacuum motor; possibility of powerful cooling and quick ironing results

Surface without resistance

Fast formalization of the fabric

Dry surface and energy saving

Result of correction with fast ironing in case of any shinings or traces on the fabric

Slippery surface and nonwetting layer thanks to the special sheathing

Possibility of ironing more pieces

Technical Specifications		
Dimensions L x W x H cm	150x170x120	
Weight kg (lbs):	150	
Steam	5-7.5 bar	
Condensate	max 0,5 bar	
Suction	min120 mbr	
Blowing	10 mm	
Voltage Volt/km	230 V /0.75KW	



EPZ-062

TOPPER FOR PANTS AND POCKET PRESSING

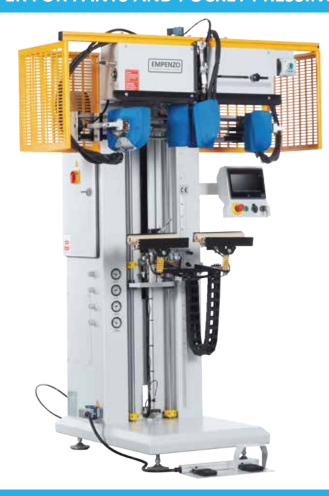












Technical Features

Computer (PLC) (7") aided touch panel with 150 different

Ability to install programs on (PLC) display

Remote access and failure detection.

With Vnc viewer app screen view, screen use, prescription input via Android / IOS / computer.

12 different language support.

Program copying feature.

Ability to count the number of ironing pieces.

Time alert in case of change in cover material.

Manual control of machine functions from screen.

Ability to machine (CNC) close fit mold surfaces according to new fashion trends.

Safety circle for operator safety.

Electro-pneumatic unit for the trouser finishing without pleats, suitable for the application of top and legs sizing device.

Possibility for pocket pressing.

Trousers bottom legs pressing with heated steaming.

Sizing device for top.

Sizing device for legs length.

Pockets pressing with heated steaming.

Shaped medium size plate for top. The tension is released on the trouser top sides. Standard shape fitted on the machine.

Technical Specifications		
Dimensions L x W x H cm	930x1850x90	
Weight kg (lbs):	260	
Steam	5-7.5 bar	
Condensate	max 0,5 bar	
Suction	min120 mbr	
Blowing	10 mm	
Voltage Volt/km	230 V /2.3KW	

Trouser tensioning device by mechanical adjustment for pressing both babies short and large size men's trousers (possibility of legs sizing changing loading position). Pneumatic adjustment for legs and tops tensioning by a

sensor for position locking.

Adjustable steaming flow.

Adjustable air blowing flow. Adjustable and tilting legs clamps.

Air blowing by electric fan.

Adjustable clamps pressure.



EPZ-063

UNIVERSAL GENERAL USE IRONING PRESS









Technical Features

Computer (PLC) (7") aided touch panel with 150 different program.

Remote access and ability to install programs on (PLC) display Remote access and failure detection.

With Vnc viewer app screen view, screen use, prescription input via Android / IOS / computer.

12 different language support.

Program copying feature.

Ability to count the number of ironing pieces.

Time alert in case of change in cover material.

Manual control of machine functions from screen.

Ability to machine (CNC) close fit mold surfaces according to new fashion trends.

Safety circle for operator safety.

The laser point marker makes it possible to place fabrics comfortably and precisely.

Programmable gradual vacuum in upper mold (more or less) Surrounding vacuum feature.

Vertical movement capability in the upper mold.

Steaming in the upper mold. (more or less)

Proportional pressure setting (0-6bar)

Distance control (0-100mm)

Zip function.

Technical Specifications	
Dimensions L x W x H cm	1500x1650x1900
Weight kg (Ibs):	420
Steam	5-7.5 bar
Condensate	max 0,5 bar
Suction	min120 mbr
Blowing	10 mm
Voltage Volt/km	230 V /0.15KW

Extra streaming for the lower mold.

Energy saving with aluminum molds with serpentine. Stationary vacuum in the lower mold and gradual

programmable vacuum. (more or less)

Proportional technique for steam and air.

Blowing feature in the lower mold.

Lighting (Led) for better visibility.

Energy saving by isolation of upper and lower molds.

Optional KD PLATE coating feature.

Safe iron stand and hand ironing.



EPZ-047

WIDE TYPE VACUUM IRONING TABLE WITH INVERTER MOTOR AND LASER POINT MARKERS



Technical Features

With inverter motor, possibility of adjusting vacuum manually (more or less)

With inverter motor, possibility of adjusting blowing manually (more or less)

Adjustable laser point marker for placing the fabric dimensions on the table correctly for perfect ironing

An Ironing table saves energy as 3 kw x 8 hours = 2376 kw With the 0,75 kw vacuum motor; possibility of powerful cooling and quick ironing results

Surface without resistance

Fast formalization of the fabric

Dry surface and energy saving

Functioning without any problem

Result of correction with fast ironing in case of any

shinings or traces on the fabric

Possibility of ironing more pieces

Slippery surface and nonwetting layer thanks to

the special sheathing

LED lighting system

Electronic steam hand iron

Technical Specifications	
Dimensions L x W x H cm	85x125x110
Weight kg (lbs):	75
Steam	5-7.5 bar
Condensate	max 0,5 bar
Suction	min120 mbr
Blowing	10 mm
Voltage Volt/km	230 V /1.50KW

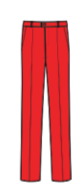
EPZ-055

















Technical Features

Computer (PLC) (7") aided touch panel with 150 different programs.

Ability to install programs on (PLC) display Remote access and failure detection.

With Vnc viewer app screen view, screen use, prescription input via Android / IOS / computer.

12 different language support.

Program copying feature.

Ability to count the number of ironing pieces.

Time alert in case of change in cover material.

Manual control of machine functions from screen.

Machine (CNC) close fit mold surfaces according to new fashion trends.

With 2 upper mold double stations that can work separately, it provides the opportunity to do more and faster work with a single operator.

By switching to a single station working system with upper heads that can be combined with a button, it provides the opportunity to bond larger pieces in a single operation.

The molds are both steam and electric heated.

It has sensitive heat control with (PLC).

It gives steam from the upper and lower molds.

Technical Specifications	
Dimensions L x W x H cm	170x230x290
Weight kg (lbs):	500
Steam	5-7.5 bar
Condensate	max 0,5 bar
Suction	min120 mbr
Blowing	10 mm
Voltage Volt/km	230 V /0.20KW

There is a gradual vacuum in the lower mold and a surrounding vacuum in the upper mold.

An area for putting the working pieces and pressing tool.

There are movable tools that allow the pieces to be taken easily after the pressing process.

Molds are special aluminum alloy resistant to high temperature. It is covered with special PTFE fireproof fabric.

It performs the desired form and high quality.

It has solid construction and ergonomic use.





TROUSER SEAM IRONING TABLE



Technical Features

Adjustable height settings
Separated single and double adjustable vacuum
Ability to connect to the central vacuum line
Steam heated molds
Blowing feature in the lower mold
Specially designed seam opening hand iron
Stretching settings with pneumatic chain system.

Technical Specifications	
Dimensions L x W x H cm	175x70x175
Weight kg (lbs):	100
Steam	5-7.5 bar
Condensate	max 0,5 bar
Suction	min120 mbr
Blowing	10 mm
Voltage Volt/km	230 V /0.15KW



PIPE TYPE ILLUMINATED TROUSER SEAM IRONING TABLE



Technical Features

Adjustable height settings
Separated single and double adjustable vacuum
Ability to connect to the central vacuum line
Steam heated molds
Central steam hand iron
Blowing feature in the lower mold
Specially designed seam opening hand iron
Stretching settings with pneumatic chain system
LED lighting system for better visibility

Technical Specifications	
Dimensions L x W x H cm	175x70x175
Weight kg (lbs):	100
Steam	5-7.5 bar
Condensate	max 0,5 bar
Suction	min120 mbr
Blowing	10 mm
Voltage Volt/km	230 V /0.15KW



IRONING TABLE FOR TROUSER SEAT SEAM



Technical Features

Adjustable height settings
Ability to connect to the central vacuum line
Steam heated molds
Central steam hand iron
Blowing feature in the lower mold.

Technical Specifications	
Dimensions L x W x H cm	85x125x110
Weight kg (lbs):	80
Steam	5-7.5 bar
Condensate	max 0,5 bar
Suction	min120 mbr
Blowing	10 mm
Voltage Volt/km	230 V /0.15KW

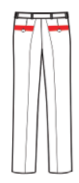


SCISSOR SYSTEM TROUSER BACK POCKET PRESS













Technical Features

Computer (PLC) (7") aided touch panel with 150 different program.

Remote access and ability to install programs on (PLC) display Remote access and failure detection.

With Vnc viewer app screen view, screen use, prescription input via Android / IOS / computer.

12 different language support.

Program copying feature.

Ability to count the number of ironing pieces.

Time alert in case of change in cover material.

Manual control of machine functions from screen.

Ability to machine (CNC) close fit mold surfaces according to new fashion trends.

Safety circle for operator safety.

The laser point marker makes it possible to place fabrics comfortably and precisely.

Programmable gradual vacuum in then upper mold. (More or less) Surrounding vacuum feature.

Vertical movement capability in the upper mold.

Steaming in the upper mold. (more or less)

Precise pressure control and proportional pressure

setting (0-6bar)

Distance control (0-100mm)

Zip function (0-100mm).

Extra steaming for the lower mold

Technical Specifications	
Dimensions L x W x H cm	100x80x90
Weight kg (lbs):	85
Steam	5-7.5 bar
Condensate	max 0,5 bar
Suction	min120 mbr
Blowing	10 mm
Voltage Volt/km	230 V /0.20KW

Energy saving with aluminum molds with serpentine Stationary vacuum in the lower mold and gradual programmable vacuum. (more or less)

Proportional technique for steam and air in the upper mold.

Blowing feature in the lower mold.

Lighting (Led) for better visibility.

Safe iron stand and hand ironing.

Energy saving by isolation of upper and lower molds.

Optional KD PLATE coating feature.

Trouser bunch placement (optional)



POCKET INTERMEDIARY IRONING TABLE





Technical Features

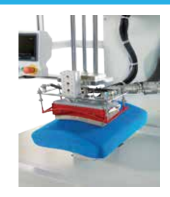
Adjustable height (Height setting)
Separated single and double adjustable vacuum.
Ability to connect to the central vacuum line.
Steam heated molds.
Central steam hand ironing.
Blowing feature in the lower mold.

Technical Specifications	
Dimensions L x W x H cm	90x80x125
Weight kg (lbs):	85
Steam	5-7.5 bar
Condensate	max 0,5 bar
Suction	min120 mbr
Blowing	10 mm
Voltage Volt/km	230 V /0.15KW

EMPENZO AUTOMATED SEWING SYSTEMS

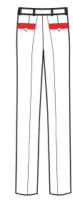
EPZ-053

TROUSER POCKET INTERMEDIARY PRESS













Technical Features

Computer (PLC) (7") aided touch panel with 150 different program.

Remote access and ability to install programs on (PLC) display Remote access and failure detection.

With Vnc viewer app screen view, screen use, prescription input via Android / IOS / computer.

12 different language support.

Program copying feature.

Ability to count the number of ironing pieces.

Time alert in case of change in cover material.

Manual control of machine functions from screen.

Ability to machine (CNC) close fit mold surfaces according to new fashion trends.

Safety circle for operator safety.

The laser point marker makes it possible to place fabrics comfortably and precisely.

Programmable gradual vacuum in the upper mold. (More or less) Surrounding vacuum feature.

Vertical movement capability in the upper mold.

Steaming in the upper mold. (more or less)

Precise pressure control and proportional pressure

setting (0-6 bar)

Distance control (0-100 mm)

Zip function (0-100 mm).

Technical Specifications	
Dimensions L x W x H cm	100x60x90
Weight kg (lbs):	85
Steam	5-7.5 bar
Condensate	max 0,5 bar
Suction	min120 mbr
Blowing	10 mm
Voltage Volt/km	230 V /0.15KW

Extra streaming for the lower mold.

Energy saving with aluminum molds with serpentine.

Stationary vacuum in the lower mold and gradual programmable vacuum. (more or less)

Proportional technique for steam and air in the upper mold.

Blowing feature in the lower mold.

Lighting (Led) for better visibility.

Safe iron stand and hand ironing.

Energy saving by isolation of upper and lower molds.

Optional KD PLATE coating feature.



TROUSER PLACKET AND WAISTBAND PRESS





Technical Features

Computer (PLC) (7") aided touch panel with 150 different program.

Remote access and ability to install programs on (PLC) display Remote access and failure detection.

With Vnc viewer app screen view, screen use, prescription input via Android / IOS / computer.

12 different language support.

Program copying feature.

Ability to count the number of ironing pieces.

Time alert in case of change in cover material.

Manual control of machine functions from screen.

Ability to machine (CNC) close fit mold surfaces according to new fashion trends.

Safety circle for operator safety.

The laser point marker makes it possible to place fabrics comfortably and precisely.

Programmable gradual vacuum in the upper mold. (More or less) Proportional technique for steam and air in the upper mold. Surrounding vacuum feature.

Vertical movement capability in the upper mold.

Steaming in the upper mold. (more or less)

Precise pressure control and proportional pressure setting (0-6bar)

Distance control (0-100mm)

Zip function (0-100mm).

Extra steaming for the lower mold.

Technical Specifications	
Dimensions L x W x H cm	140x210x190
Weight kg (lbs):	490
Steam	5-7.5 bar
Condensate	max 0,5 bar
Suction	min120 mbr
Blowing	10 mm
Voltage Volt/km	230 V /0.20KW

Energy saving with aluminum molds with serpentine.

Stationary vacuum in the lower mold and gradual programmable vacuum. (more or less)

Blowing feature in the lower mold.

Energy saving by isolation of upper and lower molds.

Optional KD PLATE coating feature.

Placket and belt extent ironing system with quick changeable special mold

Additional ironing board with vacuum and blowing for ironing the right part

Automatic stacking tool (optional)

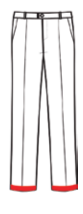




TROUSER HEM (CUFFS) PRESSING MACHINE













Technical Features

Computer (PLC) (7") aided touch panel with 150 different programs.

Remote Access and ability to install programs on (PLC) display Failure detection with remote access

With Vnc viewer app screen view android / ios / screen display and prescription input via computer

12 different language selections

Program copying feature

Ability to count the amount of ironing pieces

Time alert in case of the necessity of changing the cover material

Manual control of machine functions from screen

Programmable gradual vacuum in upper mold (more or less)

Steaming in the upper mold (more or less)

Proportional pressure settings (0-6 bar)

Energy saving by aluminum molds with Serpentine

Distance Control

Energy saving by isolation of the lower and upper molds

Cuff band removal device

Cuff stretch settings

Place for placing the trouser bundles

Technical Specifications	
300x125x205	
180	
5-7.5 bar	
max 0,5 bar	
min120 mbr	
10 mm	
230 V /0.15KW	

EPZ-057















Technical Features

Computer (PLC) (7") aided touch panel with 150 different program.

Remote access and ability to install programs on (PLC) display Remote access and failure detection.

With Vnc viewer app screen view, screen use, prescription input via Android / IOS / computer.

12 different language support.

Program copying feature.

Ability to count the number of ironing pieces.

Time alert in case of change in cover material.

Manual control of machine functions from screen.

Ability to machine (CNC) close fit mold surfaces according to new fashion trends.

Safety circle for operator safety.

The laser point marker makes it possible to place fabrics comfortably and precisely.

Programmable gradual vacuum in the upper mold.

(More or less)

Surrounding vacuum feature.

Vertical movement capability in then upper mold.

Steaming in the upper mold. (More or less)

Proportional pressure setting (0-6bar)

Distance control (0-100mm)

Zip function.

Extra streaming for the lower mold.

Technical Specifications	
Dimensions L x W x H cm	195x230x210
Weight kg (lbs):	870
Steam	5-7.5 bar
Condensate	max 0,5 bar
Suction	min120 mbr
Blowing	10 mm
Voltage Volt/km	230 V /0.15KW

Energy saving with aluminum molds with serpentine. Stationary vacuum in the lower mold and gradual

programmable vacuum. (More or less)

Proportional technique for steam and air.

Blowing feature in the lower mold.

Lighting (Led) for better visibility.

Programmable separate pressure tensioning frame system touching down separately (to ensure clean ironing result) Double and single adjustable vacuum.

Last vacuum feature.

Energy saving by isolation of upper and lower molds.



TROUSER TOPPER PRESSING MACHINE









Technical Features

Computer (PLC) (7") aided touch panel with 150 different program.

Remote access and ability to install programs on (PLC) display Remote access and failure detection.

With Vnc viewer app screen view, screen use, prescription input via Android / IOS / computer.

12 different language support.

Program copying feature.

Ability to count the number of ironing pieces.

Time alert in case of change in cover material.

Manual control of machine functions from screen.

Ability to machine (CNC) close fit mold surfaces according to new fashion trends.

Safety circle for operator safety.

The laser point marker makes it possible to place fabrics comfortably and precisely.

Programmable gradual vacuum in upper mold (more or less) Surrounding vacuum feature.

Vertical movement capability in the upper mold.

Steaming in the upper mold. (more or less)

Proportional pressure setting (0-6bar)

Distance control (0-100mm)

Zip function.

Extra streaming for the lower mold.

Technical Specifications	
Dimensions L x W x H cm	140x140x180
Weight kg (lbs):	545
Steam	5-7.5 bar
Condensate	max 0,5 bar
Suction	min120 mbr
Blowing	10 mm
Voltage Volt/km	230 V /0.15KW

Energy saving with aluminum molds with serpentine. Stationary vacuum in the lower mold and gradual programmable vacuum. (more or less) Proportional technique for steam and air. Blowing feature in the lower mold. Lighting (Led) for better visibility. Fast waistband stretching pressure setting Program sequencing feature (sequence programming) Safe iron stand and hand ironing. Energy saving by isolation of upper and lower molds. Optional KD PLATE coating feature.

EMPENZO AUTOMATED SEWING SYSTEMS

EPZ-059

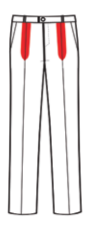
CREASE EXTENTION PRESS













Technical Features

Computer (PLC) (7") aided touch panel with 150 different program

Remote access and ability to install programs on (PLC) display Remote access and failure detection.

With Vnc viewer app screen view, screen use, prescription input via Android / IOS / computer.

12 different language support.

Program copying feature.

Ability to count the number of ironing pieces.

Time alert in case of change in cover material.

Manual control of machine functions from screen.

Ability to machine (CNC) close fit mold surfaces according to new fashion trends.

Safety circle for operator safety.

The laser point marker makes it possible to place fabrics comfortably and precisely.

Programmable gradual vacuum in the upper mold.

(More or less)

Surrounding vacuum feature.

Vertical movement capability in the upper mold.

Steaming in the upper mold. (more or less)

Proportional pressure setting (0-6bar)

Extra steaming for the lower mold.

Technical Specifications	
Dimensions L x W x H cm	140x140x180
Weight kg (lbs):	545
Steam	5-7.5 bar
Condensate	max 0,5 bar
Suction	min120 mbr
Blowing	10 mm
Voltage Volt/km	230 V /0.15KW

Energy saving with aluminum molds with serpentine. Stationary vacuum in the lower mold and gradual programmable vacuum. (more or less) Proportional technique for steam and air. Blowing feature in the lower mold. Safe iron stand and hand ironing. Energy saving by isolation of upper and lower molds. Adjusted area for placing the trouser Hanger system for hanging the trotter of the trouser



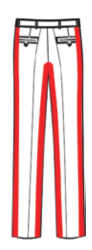
PIPE TYPE ILLUMINATED TROUSER SEAM IRONING TABLE













Technical Features

Adjustable height settings
Separated single and double adjustable vacuum
Ability to connect to the central vacuum line
Steam heated molds
Central steam hand iron
Blowing feature in the lower mold
Specially designed seam opening hand iron
Stretching settings with pneumatic chain system
LED lighting system for better visibility

Technical Specifications	
Dimensions L x W x H cm	175x70x175
Weight kg (lbs):	100
Steam	5-7.5 bar
Condensate	max 0,5 bar
Suction	min120 mbr
Blowing	10 mm
Voltage Volt/km	230 V /0.15KW

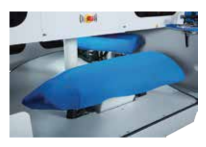


EPZ-065

CAROUSEL SYSTEM JACKET FRONT FINISHING PRESS













Technical Features

Computer (PLC) (7") aided touch panel with 150 different program.

Remote access and ability to install programs on (PLC) display Remote access and failure detection.

With Vnc viewer app screen view, screen use, prescription input via Android / IOS / computer.

12 different language support.

Program copying feature.

Ability to count the number of ironing pieces.

Time alert in case of change in cover material.

Manual control of machine functions from screen.

Ability to machine (CNC) close fit mold surfaces according to new fashion trends.

Safety circle for operator safety.

The laser point marker makes it possible to place fabrics

comfortably and precisely.

Programmable gradual vacuum in the upper mold. (More or less)

Surrounding vacuum feature.

Vertical movement capability in the upper mold.

Steaming in the upper mold. (more or less)

Proportional pressure setting (0-6bar)

Distance control (0-100mm)

Zip function.

Extra streaming for the lower mold.

Energy saving with aluminum molds with serpentine.

Stationary vacuum in the lower mold and gradual programmable

vacuum. (more or less)

Proportional technique for steam and air.

Technical Specifications	
Dimensions L x W x H cm	3000x2600x1900
Weight kg (Ibs):	1660
Steam	5-7,5 bar
Condensate max	0,5 bar
Suction min	120 mbar
Blowing Ø=10 mm	10
Voltage Volt/km	230V / 0,15KW

Blowing feature in the lower mold.

Lighting (Led) for better visibility.

Special needle coating to protect pile fabrics (optional)

Safe iron stand and hand ironing.

Energy saving by isolation of upper and lower molds.

Carousel 120° rotation movement.

Optional KD PLATE coating feature



EPZ-066

LINEAR SYSTEM JACKET FRONT FINISHING PRESS













Technical Features

Computer (PLC) (7") aided touch panel with 150 different program.

Remote access and ability to install programs on (PLC) display Remote access and failure detection.

With Vnc viewer app screen view, screen use, prescription input via Android / IOS / computer.

12 different language support.

Program copying feature.

Ability to count the number of ironing pieces.

Time alert in case of change in cover material.

Manual control of machine functions from screen.

Ability to machine (CNC) close fit mold surfaces according to new fashion trends.

Safety circle for operator safety.

The laser point marker makes it possible to place fabrics comfortably and precisely.

Programmable gradual vacuum in upper mold (more or less)

Surrounding vacuum feature.

Vertical movement capability in the upper mold.

Steaming in the upper mold. (more or less)

Proportional pressure setting (0-6 bar)

Technical Specifications	
Dimensions L x W x H cm	225x225x205
Weight kg (Ibs):	700
Steam	5-7,5 bar
Condensate max	0,5 bar
Suction min	120 mbar
Blowing Ø=10 mm	10
Voltage Volt/km	230V / 0,15KW

Zip function.

Extra streaming for the lower mold.

Energy saving with aluminum molds with serpentine.

Stationary vacuum in the lower mold and gradual programmable vacuum. (more or less)

Proportional technique for steam and air.

Blowing feature in the lower mold.

Lighting (Led) for better visibility.



EPZ-067

LINEAR SYSTEM JACKET FRONT FINISHING PRESS



Technical Features

Computer (PLC) (7") aided touch panel with 150 different program.

Remote access and ability to install programs on (PLC) display Remote access and failure detection.

With Vnc viewer app screen view, screen use, prescription input via Android / IOS / computer.

12 different language support.

Program copying feature.

Ability to count the number of ironing pieces.

Time alert in case of change in cover material.

Manual control of machine functions from screen.

Ability to machine (CNC) close fit mold surfaces according to new fashion trends.

Safety circle for operator safety.

The laser point marker makes it possible to place fabrics

comfortably and precisely.

Programmable gradual vacuum in the upper mold. (More or less)

Surrounding vacuum feature.

Vertical movement capability in the upper mold.

Steaming in the upper mold. (more or less)

Proportional pressure setting (0-6bar)

Distance control (0-100mm).

Zip function.

Extra streaming for the lower mold.

Energy saving with aluminum molds with serpentine.

Stationary vacuum in the lower mold and gradual

Technical Specifications	
Dimensions L x W x H cm	225x225x205
Weight kg (Ibs):	700
Steam kg/H	28
Condensate max	0,5 bar
Suction min	700
Blowing Ø=10 mm	10
Voltage Volt/km	230V / 0,15KW

programmable vacuum. (more or less)
Proportional technique for steam and air.
Blowing feature in the lower mold.
Lighting (Led) for better visibility.
Special needle coating to protect pile fabrics (optional)
Safe iron stand and hand ironing.
Energy saving by isolation of upper and lower molds.
Optional KD PLATE coating feature.



EPZ-068

CAROUSEL SYSTEM JACKET FRONT FINISHING PRESS













Technical Features

Computer (PLC) (7") aided touch panel with 150 different program.

Remote access and ability to install programs on (PLC) display Remote access and failure detection.

With Vnc viewer app screen view, screen use, prescription input via Android / IOS / computer.

12 different language support.

Program copying feature.

Ability to count the number of ironing pieces.

Time alert in case of change in cover material.

Manual control of machine functions from screen.

Ability to machine (CNC) close fit mold surfaces according to new fashion trends.

Safety circle for operator safety.

The laser point marker makes it possible to place fabrics comfortably and precisely.

Programmable gradual vacuum in upper mold (more or less) Surrounding vacuum feature.

Vertical movement capability in the upper mold.

Steaming in the upper mold. (more or less)

Proportional pressure setting (0-6 bar)

Distance control (0-100 mm)

Technical Specifications	
Dimensions L x W x H cm	225x225x205
Weight kg (Ibs):	700
Steam	5-7,5 bar
Condensate max	0,5 bar
Suction min	5000 mbar
Blowing Ø=10 mm	10
Voltage Volt/km	230V / 0,15KW

Zip function.

Extra streaming for the lower mold.

Energy saving with aluminum molds with serpentine.

Stationary vacuum in the lower mold and gradual

programmable vacuum. (more or less)

Proportional technique for steam and air.

Blowing feature in the lower mold.

Lighting (Led) for better visibility.

Energy saving by isolation of upper and lower molds.

Optional KD PLATE coating feature.

Safe iron stand and hand ironing.

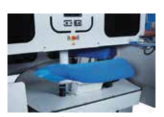


EPZ-069

CAROUSEL SYSTEM JACKET BACK FINISHING PRESS











Technical Features

Computer (PLC) (7") aided touch panel with 150 different program.

Remote access and ability to install programs on (PLC) display Remote access and failure detection.

With Vnc viewer app screen view, screen use, prescription input via Android / IOS / computer.

12 different language support.

Program copying feature.

Ability to count the number of ironing pieces.

Time alert in case of change in cover material.

Manual control of machine functions from screen.

Ability to machine (CNC) close fit mold surfaces according to new fashion trends.

Safety circle for operator safety.

The laser point marker makes it possible to place fabrics comfortably and precisely.

Programmable gradual vacuum in upper mold (more or less) Surrounding vacuum feature.

Vertical movement capability in the upper mold.

Steaming in the upper mold. (more or less)

Proportional pressure setting (0-6bar)

Distance control (0-100mm)

Zip function.

Technical Specifications	
Dimensions L x W x H cm	225x220x232
Weight kg (lbs):	1275
Steam	5-7,5 bar
Condensate max	0,5 bar
Suction min	7200 mbar
Blowing Ø=10 mm	10
Voltage Volt/km	230V / 0,15KW

Extra streaming for the lower mold.
Energy saving with aluminum molds with serpentine.
Stationary vacuum in the lower mold and gradual programmable vacuum. (more or less)
Proportional technique for steam and air.
Blowing feature in the lower mold.
Lighting (Led) for better visibility.
Special needle coating to protect pile fabrics (optional)
Safe iron stand and hand ironing.



EPZ-070

LINEAR SYSTEM JACKET BACK FINISHING PRESS













Technical Features

Computer (PLC) (7") aided touch panel with 150 different program.

Remote access and ability to install programs on (PLC) display Remote access and failure detection.

With Vnc viewer app screen view, screen use, prescription input via Android / IOS / computer.

12 different language support.

Program copying feature.

Ability to count the number of ironing pieces.

Time alert in case of change in cover material.

Manual control of machine functions from screen.

Ability to machine (CNC) close fit mold surfaces according to new fashion trends.

Safety circle for operator safety.

The laser point marker makes it possible to place fabrics comfortably and precisely.

Programmable gradual vacuum in upper mold (more or less) Surrounding vacuum feature.

Vertical movement capability in the upper mold.

Steaming in the upper mold. (more or less)

Proportional pressure setting (0-6 bar)

Distance control (0-100 mm)

Zip function.

Extra streaming for the lower mold.

Energy saving with aluminum molds with serpentine..

Technical Specifications	
Dimensions L x W x H cm	225x225x205
Weight kg (Ibs):	700
Steam	5-7,5 bar
Condensate max	0,5 bar
Suction min	5000 mbar
Blowing Ø=10 mm	10
Voltage Volt/km	230V / 0,15KW

Stationary vacuum in the lower mold and gradual programmable vacuum. (more or less)
Proportional technique for steam and air.
Blowing feature in the lower mold.
Lighting (Led) for better visibility.
Energy saving by isolation of upper and lower molds.
Optional KD PLATE coating feature.
Safe iron stand and hand ironing.



EPZ-071

LINEAR SYSTEM JACKET BACK FINISHING PRESS



Technical Features

Computer (PLC) (7") aided touch panel with 150 different program.

Remote access and ability to install programs on (PLC) display

Remote access and failure detection.

With Vnc viewer app screen view, screen use, prescription input via Android / IOS / computer.

12 different language support.

Program copying feature.

Ability to count the number of ironing pieces.

Time alert in case of change in cover material.

Manual control of machine functions from screen.

Ability to machine (CNC) close fit mold surfaces according to new fashion trends.

Safety circle for operator safety.

The laser point marker makes it possible to place fabrics

comfortably and precisely.

Programmable gradual vacuum in the upper mold. (More or less)

Surrounding vacuum feature.

Vertical movement capability in the upper mold.

Steaming in the upper mold. (more or less)

Proportional pressure setting (0-6bar)

Distance control (0-100mm)

Zip function.

Extra streaming for the lower mold.

Energy saving with aluminum molds with serpentine.

Stationary vacuum in the lower mold and gradual

Technical Specifications	
Dimensions L x W x H cm	225x225x205
Weight kg (Ibs):	700
Steam	5-7,5 bar
Condensate max	0,5 bar
Suction min	120 mbar
Blowing Ø=10 mm	10
Voltage Volt/km	230V / 0,15KW

programmable vacuum. (more or less)
Proportional technique for steam and air.
Blowing feature in the lower mold.
Lighting (Led) for better visibility.
Special needle coating to protect pile fabrics (optional)
Safe iron stand and hand ironing.
Energy saving by isolation of upper and lower molds.
Optional KD PLATE coating feature



EPZ-072 MULTIFORM FINISHER





Technical Features

Computer (PLC) (7") aided touch panel with 150 different programs.

Remote Access and ability to install programs on (PLC) display Failure detection with remote access

With Vnc viewer app screen view android / ios / screen display and prescription input via computer

12 different language selections

Program copying feature

Ability to count the amount of ironing pieces

Time alert in case of the necessity of changing

the cover material

Manual control of machine functions from screen

Steaming in the upper mold (more or less)

Proportional pressure settings (0-6 bar)

Energy saving by aluminum molds with serpentine

Adjustable shoulder width

Adjustable air volume

Pneumatic height settings (Automatically occurs thanks to the

beam barrier)

Removable collar holder

Fan power can be adjusted electronically from the

control panel.

Pneumatic waist stretching

The easy handling of the finisher will allow you to exactly set all parameters.

Technical Specifications	
Dimensions L x W x H cm	1005x760x1570
Weight kg (Ibs):	175
Steam	5-7,5 bar
Condensate max	0,5 bar
Suction min	120 mbar
Blowing Ø=10 mm	10
Voltage Volt/km	230V / 0,92 kW



SHIRT YOKE AND SHOULDER SEAM IRONING TABLE





Technical Features

Adjustable height settings

Ability to connect to the central vacuum line

Steam heated molds

Central steam hand iron

Blowing feature in the lower mold

It is used for formation and for correction of shirt yoke and shoulder seams. The table can be used also for bonding the interlinings in them.

Due to its special designed form it comply perfectly with every shirt yoke and shoulder seams.

Vacuum motor that is adapted inside the machine has capability to produce high vacuum..

Technical Specifications	
Dimensions L x W x H cm	85x125x110
Weight kg (Ibs):	75
Steam	5-7,5 bar
Condensate max	0,5 bar
Suction min	120 mbar
Blowing Ø=10 mm	10
Voltage Volt/km	380V / 2,2 kW



SPOTTING CABINET















Technical Features

Large and stainless steel hood

Comfortable working area with lighting system
Perforated, stainless steel working area
Two caps for chemical liquids
With 2 vacuum motors (0,75 kW) and special fan design,
possibility of strong cooling and short cleaning time
Steam and air spray pistols
2 pieces of liquid spray pistols
2 pieces of turnable stain removing units with cabin suction
ability and liquid discharge
High productive electric motor

Technical Specifications	
Dimensions L x W x H cm	175x115x210
Weight kg (Ibs):	110
Steam	5-7,5 bar
Condensate max	0,5 bar
Suction min	120 mbar
Blowing Ø=10 mm	10
Voltage Volt/km	380V / 0,75KWx2



EPZ-075

PRESSING MACHINE FOR FABRIC CONTROL











Technical Features

Computer (PLC) (7") aided touch panel with 150 different program.

Remote access and ability to install programs on (PLC) display Remote access and failure detection.

12 different language support.

Program copying feature.

With Vnc viewer app screen view, screen use, prescription input via Android / IOS / computer.

Manual control of machine functions from screen.

Ability to machine (CNC) close fit mold surfaces according to new fashion trends.

Programmable gradual vacuum in the upper mold (More or less) Surrounding vacuum feature.

Vertical movement capability in the upper mold.

Steaming in the upper mold. (more or less)

Precise pressure control and proportional pressure setting (0-6 bar)

Extra streaming for the lower mold.

Energy saving with aluminum molds with serpentine.

Stationary vacuum in the lower mold and gradual

programmable vacuum. (more or less)

Proportional technique for steam and air in the upper mold.

Blowing feature in the lower mold.

Lighting (Led) for better visibility.

Energy saving by isolation of upper and lower molds.

Safety circle for operator safety.

There is no condensation on the fabric during testing. Same pressure in all points is applied on mold surfaces

during testing.

Technical Specifications	
Dimensions L x W x H cm	
Weight kg (Ibs):	
Steam	5-7,5 bar
Condensate max	0,5 bar
Suction min	120 mbar
Blowing Ø=10 mm	10
Voltage Volt/km	230V / 0,20 kW

Upper and lower mold distances remain constant at the entered value during testing.

Temperature entered value during the test is same or 2° tolerance in every single point of the surfaces.

Mold cases during steam flow do not swell, remains stable. All pneumatic and electrical parts of the machine are suitable for the working environment and they are resistant to heat.



EPZ-076 SHIRT FINISHER

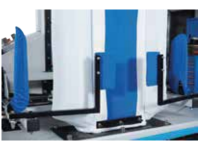














Technical Features

Computer (PLC) (7") aided touch panel with 150 different programs

Remote Access and ability to install programs on (PLC) display Failure detection with remote access

With Vnc viewer app screen view android/ ios /screen display and prescription input via computer

12 different language selections

Program copying feature

Ability to count the amount of ironingpieces

Time alert in case of the necessity of changing the cover material

Manual control of machine functions from screen

Energy saving by aluminum molds with serpentine

Automatic height adjustment

Extra-high blowing power

Automatic adjustment of width from XS to XXXL

The pneumatic sleeve tensioners for long and short-sleeved

shirts, finish the cuffs without leaving marks.

Re-stretching function prevents wrinkles

Technical Specifications	
Dimensions L x W x H cm	1210x2220x1720
Weight kg (Ibs):	195
Steam	5-7,5 bar
Condensate max	0,5 bar
Suction min	120 mbar
Blowing Ø=10 mm	10
Voltage Volt/km	230V / 2.3 kW





EPZ-077

WIDE TYPE VACUUM IRONING TABLE WITH INVERTER MOTOR AND LASER POINT MARKERS



Technical Features

With inverter motor, possibility of adjusting vacuum manually (more or less)

With inverter motor, possibility of adjusting blowing manually (more or less)

Adjustable laser point marker for placing the fabric dimensions on the table correctly for perfect ironing

An Ironing table saves energy as 3 kw x 8 hours = 2376 kw With the 0,75 kw vacuum motor; possibility of powerful

cooling and quick ironing results

Surface without resistance

Fast formalization of the fabric

Dry surface and energy saving

Functioning without any problem

Result of correction with fast ironing in case of any shinings or traces on the fabric

Possibility of ironing more pieces

Slippery surface and nonwetting layer thanks to the special sheathing

LED lighting system

Electronic steam hand iron..

Technical Specifications	
Dimensions L x W x H cm	85x125x110
Weight kg (Ibs):	75
Steam	5-7,5 bar
Condensate max	0,5 bar
Suction min	5000 mbar
Blowing Ø=10 mm	10
Voltage Volt/km	230V / 1,50 kW



WIDE TYPE FUNNELED VACUUM IRONING TABLE





Technical Features

An Ironing table saves energy as 3 kw x 8 hours = 2376 kw With the 0,75 kw vacuum motor; possibility of powerful cooling and guick ironing results

Surface without resistance

Fast formalization of the fabric

Dry surface and energy saving

Functioning without any problem

Result of correction with fast ironing in case of any shinings or traces on the fabric

Possibility of ironing more pieces

Slippery surface and nonwetting layer thanks to the special sheathing

LED lighting system

Electronic steam hand iron

Technical Specifications	
Dimensions L x W x H cm	85x125x110
Weight kg (Ibs):	75
Steam	5-7,5 bar
Condensate max	0,5 bar
Suction min	120 mbar
Blowing Ø=10 mm	10
Voltage Volt/km	230V / 0,75KW



EPZ-079 SPOTTING CABINET













Technical Features

Large and stainless steel hood

Comfortable working area with lighting system
Perforated, stainless steel working area
Two caps for chemical liquids
With 2 vacuum motors (0,75 kW) and special fan design,
possibility of strong cooling and short cleaning time
Steam and air spray pistols
2 pieces of liquid spray pistols
2 pieces of turnable stain removing units with cabin suction
ability and liquid discharge
High productive electric motor.

Technical Specifications	
Dimensions L x W x H cm	175x115x210
Weight kg (Ibs):	110
Steam	5-7,5 bar
Condensate max	0,5 bar
Suction min	120 mbar
Blowing Ø=10 mm	10
Voltage Volt/km	175x115x210



EPZ-080

TOPPER FOR PANTS AND POCKET PRESSING













Technical Features

Computer (PLC) (7") aided touch panel with 150 different program.

Ability to install programs on (PLC) display

Remote access and failure detection.

With Vnc viewer app screen view, screen use, prescription input via Android / IOS / computer.

12 different language support.

Program copying feature.

Ability to count the number of ironing pieces.

Time alert in case of change in cover material.

Manual control of machine functions from screen.

Ability to machine (CNC) close fit mold surfaces according to new fashion trends.

Safety circle for operator safety.

Electro-pneumatic unit for the trouser finishing without pleats,

suitable for the application of top and legs sizing device.

Possibility for pocket pressing.

Trousers bottom legs pressing with heated steaming.

Sizing device for top.

Sizing device for legs length.

Pockets pressing with heated steaming.

Shaped medium size plate for top. The tension is released on the trouser top sides. Standard shape fitted on the machine Trouser tensioning device by mechanical adjustment for pressing both babies short and large size men's trousers (possibility of legs sizing changing loading position).

Technical Specifications	
Dimensions L x W x H cm	930 X 1850 X 90
Weight kg (Ibs):	260
Steam	5-7,5 bar
Condensate max	0,5 bar
Suction min	120 mbar
Blowing Ø=10 mm	10
Voltage Volt/km	230V / 2,3 kW

Pneumatic adjustment for legs and tops tensioning by a sensor for position locking.

Adjustable steaming flow.

Adjustable air blowing flow.

Adjustable and tilting legs clamps.

Air blowing by electric fan.

Adjustable clamps pressure



EPZ-081 MULTIFORM FINISHER













Technical Features

Computer (PLC) (7") aided touch panel with 150 different programs Remote Access and ability to install programs on (PLC) display Failure detection with remote access

With Vnc viewer app screen view android / ios / screen display and prescription input via computer

12 different language selections

Program copying feature

Ability to count the amount of ironing pieces

Time alert in case of the necessity of changing the cover material

Manual control of machine functions from screen

Steaming in the upper mold (more or less)

Proportional pressure settings (0-6 bar)

Energy saving by aluminum molds with serpentine

Adjustable shoulder width

Adjustable air volume

Pneumatic height settings (Automatically occurs thanks to the

beam barrier)

Removable collar holder

Fan power can be adjusted electronically from the control panel.

Pneumatic waist stretching

The easy handling of the finisher will allow you to exactly set all parameters.

Technical Specifications	
Dimensions L x W x H cm	1005x760x1570
Weight kg (Ibs):	175
Steam	5-7,5 bar
Condensate max	0,5 bar
Suction min	120 mbar
Blowing Ø=10 mm	10
Voltage Volt/km	230V / 0,92 kW



EPZ-082

WIDE TYPE SIDE FUNNELED VACUUM IRONING TABLE











Technical Features

An Ironing table saves energy as 3 kw x 8 hours = 2376 kw With the 0,75 kw vacuum motor; possibility of powerful cooling and quick ironing results

Surface without resistance

Fast formalization of the fabric

Dry surface and energy saving

Functioning without any problem

Result of correction with fast ironing in case of any shinings or

traces on the fabric

Possibility of ironing more pieces

Slippery surface and nonwetting layer thanks to the special

sheathing

Electronic steam hand iron

Technical Specifications	
Dimensions L x W x H cm	85x125x110
Weight kg (Ibs):	75
Steam	5-7,5 bar
Condensate max	0,5 bar
Suction min	120 mbar
Blowing Ø=10 mm	10
Voltage Volt/km	230V / 0,75KW

е



IRONING TABLE FOR SHOULDER HEAD LOWERING



Technical Features

Adjustable height (Height se ng)

Separated single and double adjustable vacuum.

Ability to connect to the central vacuum line.

Steam heated molds.

Central steam hand ironing.

Blowing feature in the lower mold.

Technical Specifications	
Dimensions L x W x H cm	90x80x125
Weight kg (lbs):	85
Steam	5-7.5 bar
Condensate	max 0,5 bar
Suction	min120 mbr
Blowing	10 mm
Voltage Volt/km	230 V /0.15KW



EPZ-084 ALL STEAM IRONS



Technical Features

Technical Specifications	
Dimensions L x W x H cm	
Weight kg (Ibs):	
Steam	
Condensate max	
Suction min	
Blowing Ø=10 mm	
Voltage Volt/km	





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