







Table of Contents

Asia Products

Industrial Steam Iron (Electronically Regulated)
Industrial Steam Iron (Thermostat Controlled)
All Steam Irons
Ironing Tables Coolset
Ironing Tables Uniset S / S+B
Ironing Tables Uniset / Miniset
Ironing Tables Uniset Seam Ironing Table
Steam Generator
Spot removal & Knitwear Machine
Pants Finisher & Fusing Machine

Shirt Seam Pressing Machine	13
Trouser Pressing Machine	14
Trouser Pressing Machine BRI-221/111 Single Legger Press BRI-220S Double Legger Press	15
Trouser Pressing Machine	16
Pressing Machine. BRI-2001E/101 Utility Press BRI-263E/101 Trouser Leg Seam Press BRI-388/101 Pocket Press	17
Pressing Machine. BRI-248/111 Trouser Crease Extension Press BRI-2068E/101 Mini Utility Press	18
roning Bucks for Underpressing and Finishing 1	9-21
Tooknical Data	າດາ



Premium Iron



VEIT HP 2003

Industrial Steam Iron - Electronically Regulated

- > Electronically regulated temperature control with a max. tolerance of $\pm 2^{\circ}$ C. Thus even very sensitive fabrics can be ironed without shine
- > Ergonomically shaped and skin-friendly VEIT iron handle with integrated microswitch for steam release
- Integrated steam & heat protection for comfortable and safe ironing
- > Powerful heating for quick heat-up and short reaction times
- > Special steam chamber system inside the soleplate for condensate-free quality steam
- Particularly gentle steam application for ironing delicate fabrics
- > Pointed soleplate design for excellent ironing results even in areas that are hard to reach
- Sophisticated design based on our successful irons HD 2000/2002
- > High reliability, long lifetime, optimal ergonomic design
- > Excellent steam quality even at low temperatures
- Complete accessory program available: Teflon and safety sole
- Weight approx. 1300 g (w/o cable and hose); 230 V; 1250 W;50-60 Hz; ironing surface 220 x 105 mm / 8.7 x 4.1 inch

Classic Iron



VEIT 2129

Industrial Steam Iron - Thermostat Controlled

- > Thermostat controlled (temperature tolerance up to approx. ±15°C)
- Ergonomically shaped and skin-friendly VEIT iron handle with integrated microswitch for steam release
- Integrated steam & heat protection for comfortable and safe ironing
- > Powerful heating for quick heatup and short reaction times
- > Gentle steam application for ironing delicate fabrics
- > Soleplate with good gliding characteristics
- > Good steam quality also at lower temperatures
- Complete accessory program available: Teflon and safety sole
- Weight approx. 1500 g (w/o cable and hose);
 230 V; 900 W; 50–60 Hz; ironing surface 220 x 104 mm
 8.6 x 4.1 inch



All Steam Iron



AS 1450

All Purpose Steam Iron

- > Even distribution of steam all over the soleplate
- > Push lever to control the quantity of steam
- > Recommended for knitwear and woolen garments
- > Specially designed ergonomic handle for comfort
- Weight approx. 1660 g (w/o cable and hose) Ironing surface 210x142mm / 8.3 x 5.6 inch

All Steam Iron



AS 1410

Touchup Steam Iron

- > Even distribution of steam all over the soleplate
- > Push lever to control the quantity of steam
- > Recommended for knitwear and woolen garments
- > Specially designed ergonomic handle for comfort
- > Weight approx. 1280 g (w/o cable and hose) Ironing surface 204x100mm / 8.0 x 3.9 inch

All Steam Iron



AS 1420

Seam Opening Steam Iron

- > Even distribution of steam all over the soleplate
- > Push lever to control the quantity of steam
- > Recommended for knitwear and woolen garments
- > Specially designed ergonomic handle for comfort
- Weight approx. 1040 g (w/o cable and hose) Ironing surface 192x63mm / 7.6 x 2.5 inch



Ironing Table Coolset



Picture showing optional items like lighting system and iron gantry

Ironing Table Coolset



VEIT Coolset

Flat Top Suction Ironing Table

- Coolset: flat table is used for both under pressing and final pressing operations for shirts, knits, sweaters and trousers
- Table surface without heating is energy efficient and helps to keep the garment cool and dry
- > Three layered cover system ensures uniform suction across the surface of the table
- Integrated chimney redirects hot air above ground level for a better working environment
- > Available in various sizes: 100 x 50 cm, 130 x 80 cm, 130 x 65 cm and 150 x 90 cm



Options:

6 degree inclined table surface
Three phase power supply
Iron gantry for ergonomic use iron
Single swivel arm and buck
Sound absorber
Continuous suction

VEIT Coolset

Dress Board Suction Ironing Table

- > Coolset: dress board table is used for under pressing and final pressing operations. Recommended for shirts, blouses, ladies' trousers
- > Table surface without heating is energy efficient and helps to keep the garment cool and dry
- > Three layered cover system ensures uniform suction across the surface of the table
- Integrated chimney redirects hot air above the ground level for better working environment

Options:

Three phase power supply Iron gantry for ergonomic use of iron Single swivel arm and buck Sound absorber Continuous suction



Ironing Table Uniset



Picture showing optional items like lighting system and iron gantry

Ironing Table Uniset



Picture showing optional items like lighting system and iron gantry

VEIT Uniset

Flat Top 130 x 65 S / S+B Ironing Table

- Designed for the garment industry, studios and alteration shops
- > Steel wire mesh ensures that suction is spread uniformly over the ironing surface
- > Silicon foam for unobstructed airflow for suction
- > Energy efficient heater-less table top for cool and dry ironing
- > Height adjustable in six steps (720-950 mm / 28.4-37.4 inch)
- High performance suction and easy handling due to automatic redirecting of suction / blowing when swivel arm is swiveled in
- > Also available in 130 x 80 cm

Options:

Three phase power supply Iron gantry for ergonomic use of irons Two swivel arms and bucks

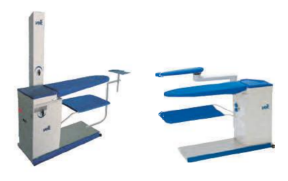


Also available with sound absorber

VEIT Uniset

Dress Board S / S+B Ironing Table

- > Suggested for dress shirts, dresses, skirts, blouses and ladies' wear
- Three layered cover system: wire mesh, silicon foam, and top cover for evenly distributed suction across the ironing surface
- > Energy efficient heater-less table top for cool and dry ironing technique
- > Height adjustable in six steps (720-950 mm / 28.4-37.4 inch)
- > Available surface lengths 820mm and 1057mm



Also available S+B table Also available with sound absorber point right



Ironing Table Uniset



VEIT Uniset

Lining Ironing Table

- Blowing function prevents creases on the front of the fabric
- Used in conjunction with dry electric heated iron for best results
- > Available as point left and point right options
- > Height adjustable in six steps (720-950 mm / 28.4-37.4 inch)



Also available with water spray unit

Ironing Table Miniset



VEIT Miniset

Flat Top Ironing Table

- > This unique table is designed with a small footprint for inline pressing and seam opening application
- > It is also suitable for use in the final pressing area where **space saving** is of prime importance
- > Can be partnered with a VEIT 2365 steam generator that fits alongside the base module and underneath the table surface, so no additional space is required
- Can be fitted with two swivel arms and a wide variety of bucks available for multiple applications
- > Available in 100 x 50 cm and 120 x 60 cm sizes
- > Also available with suction and blowing base module
- > Refer to the separate buck catalogue for the various bucks that could be used in conjunction with the table





Seam Ironing Table Uniset



Seam Ironing Table Uniset



VEIT Uniset

Trouser Seam Ironing Table

- The special buck allows the easy opening of crotch and side seams and optimum hip shaping
- > Available for men's and ladies' wear
- > Timer available as an option
- Optionally available with chain for ideal positioning to avoid wrinkles in the seam area
- > Height adjustable in six steps from (720-950 mm / 28.4-37.4 inch)
- > High suction power for short drying and cycle times
- Used in combination with HS 2003 or AS 1420 irons for best results

Optional: also available with chain



VEIT Uniset

Jacket Seam Ironing Table

- This special-purpose ironing station has been designed for opening seams along the back, sides and shoulders of any type of jacket
- With its special triple buck complemented by the shoulder seam attachment, five seams are ironed at one time
- Used in combination with HS 2003 or AS 1420 irons for best results



Steam Generator







VEIT 2365

Steam Generator

- > Electronic protection of the feedwater pump against running dry
- > Electronic signal (optical and acoustic) in case of lack of water
- > Very high security due to independent safety equipment: pressure control, safety valve, overheating protection and blow-down valve with safety latches to avoid accidental opening
- Available with 2.2 kW to connect one iron, or 4.4 kW or 6.6 kW to connect two irons
- > Long-life stainless steel boiler
- > Integrated 13 litre feedwater tank for long operating times
- > Automatic filling through built-in pump
- > Easy refilling of feedwater tank through access door
- > Includes safety blow-down tank
- High efficiency boiler with bigger vessel for more steam storage
- High quality electrodes for longer life and better steam quality

Float tank for VEIT 2365

- Connects directly to the tap instead of the standard feed water tank
- > No manual refilling necessary

Steam Generator



VEIT 2365

Steam Generator

Available with 9.0 kW, equipped with two ball valves for connection of irons or other finishing equipment



Spot Removal Table



VEIT 7440

Spotting Table

- > Unique table design allowing use of chemicals with flash point of 55° C onward
- Unique table design with suction both in the buck and the vertical wall to effectively remove chemical from the environment before it reaches the operator
- > Environmentally friendly: enables separate collection of the used chemical into a tank to avoid any pollution or health hazard
- > Steam gun: optional use of steam gun ensures lower chemical use, protecting the operator's health
- High powered suction motor avoids any rings or chemical spots after spot removal

Options:

VEIT 2217 Detaset



VEIT 2217 DETASET
Consisting of a control unit and spotting pistol, VEIT Detaset provides the exact amount of steam and air required

Electric high pressure spotting pistol



Electric high pressure spotting pistol for use with Contrafleck solvent

Upsteam Table



Table surface size: 180 x 90 cm

VEIT 7506

Upsteam Table

- The VEIT 7506 Upsteam Table allows for the ironing of one large piece or two smaller parts
- It guarantees totally even steam distribution and suctioning over whole surface
- All parts in contact with steam are produced from rustproof materials. This will prevent spots on the garments, and guarantee long working life and troublefree operation
- The quiet, high capacity impeller enables excellent stabilizing of the shape with short, efficient treating times



Pants Finisher



VEIT PF30

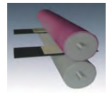
Pants Finisher

- Unique semi-circular VEIT waistband tensioning system "Body" keeps the shape of human body during stretching and finishing
- Mechanical waistband brake with lateral waistband clamps gives the advantage of zero pressure on the waistband during finishing
- The front waistband fly clamp locks the pants in right position during finishing process
- Hot air volume flow with powerful fan is adjustable 0-100% by flap control
- Steam re-heater adjustable via programmer with safety overheating protection
- Three timers that automatically distribute steam, air, and a mixture of air and steam to perfectly finish the pants according to the time set for each phase
- Waistband and hem tensioning is separately adjustable via pneumatic control
- Carriage of hem tensioning device is adjusting from 23.5cm to 128cm, with different programmable loading position
- Hem-tensioning device can be horizontally adjusted removing wrinkles behind the knees
- Inside or outside hem-tensioning clamps easily selectable via turn switch
- Stretch-Control prevents unwanted extension of the pants length by moving the hem clamps upwards after reaching a certain tension
- An intentional and controlled overstretching of the pants length can be achieved with the adjustable re-stretching function

Fusing Machine







Coolset TFM 450

Compact Fusing Machine

- Despite its compact dimensions, this table fusing machine is the ideal solution for fusing a wide variety of interlinings and face fabrics
- Uniform heat using unique mat heaters helps to achieve the best quality fusing
- > Seamless belts and belt tracking ensures longer belt life
- Display of set and actual temperature ensure the correct fusing parameters
- Display of the fusing time in seconds and m/min helps in the easy calibration of belt speeds
- > Easy calibration of belt temperature
- Compact but sturdy design enables mounting on a table top
- > Uniform pressure across the width of the machine
- Specially coated silicon rollers with defined shore hardness for the best application of pressure



Shirt Folding Station



Shirt Folding Station



Shirt Folding Station



Also available with point right

VEIT FS 10

Manual Shirt Folding Station

- > Automatic universal collar former
- Manual operation for the up and down folding template
- > Template according to the required folding sizes
- > Digital temperature control
- > Function by standard pedal

VEIT FS 15

Semi-Automatic Shirt Folding Station

- > Automatic universal collar former
- Automatic up and down movement of folding template in three steps for an easy folding procedure and easy unloading of the shirt without damage to the collar shape
- > Template according to the required folding sizes
- > Digital temperature control
- > Pedal sequencer
- > Piece counter
- > Cycle select for polo shirts

VEIT FS 20

Semi-Auto matic Shirt Folding Station with Tuck-In Device

- > Unique single head collar shaping with heating to ensure smooth collar shaping for all sizes
- > Tuck-in device: to tuck the shirt tail into the shirt and avoid pins or clips
- > Shoulder system: to block the shirt shoulders in the correct position during the folding process
- Adaptable to all collar shapes such as round, oval or drop drop-down
- > Sturdy, stainless steel tucking plate for longer life
- Inclined table surface for ergonomic loading and shirt placement
- Center button slot for fas ter and accurate placement of the shirts
- Vertical lift of the folding plate to avoid any stretch to the collar
- > The proper workflow can eliminate the use of an additional neck pressing machine
- Max. energy savings: uses only 100W Adjustable folding sizes:

length from 310-385 mm / 12.2-15.2 inch and width from 205-300 mm / 8.1-11.8 inch



Shirt Seam Pressing Machine



Coolset SSP

Side Seam Press

- > Pressing and fusing of both side seams at the same time
- > Separately controlled heat zones guarantee even temperature transfer by digital temperature regulators
- > Reliable pressure supply by air cushion
- > Even pressure and temperature all over the buck for homogenous and reliable pressing and fusing result
- > Vacuum function for fast and simple preparation and quick cool down after fusing
- > Timer controlled
- > Reliable safety system

Shirt Seam Pressing Machine



Coolset ASP

Armhole Seam Press

- > Pressing and fusing of the armhole seam
- A uniquely designed buck shape adapts to various armhole styles for maximum flexibility
- Separately controlled heat zones guarantee even temperature transfer by digital temperature regulators all over the buck
- > Even pressure supply by air cushion
- Precise pressure and temperature to avoid any delamination during washing
- Vacuum function for fast and simple preparation and quick cool down after fusing
- > Timer controlled
- > Reliable safety system

Options:

Additional buck sizes on request





BRI-221E/101

Single Legger Pressing Machine

- > Integrated timer: sequential control for steam, suction, steam / suction dwell time and head closing
- Semi-automatic operation controlled via adjustable electronic timer controls
- Electro-mechanical distance control: adjustment of the distance between pressing shapes during the pressing process to avoid marks and shine on all types of fabric
- Lower buck steam via pedal: optional pre-steaming or pressing of velvet fabrics (steaming only, without pressing)

Options:

Digital programmer with touch screen display

Trouser Pressing Machine



BRI-221/101

Single Legger Pressing Machine

- > **Digital programmer:** up-to-date and user-friendly programmer automatically controls the machine via individual programs, increasing productivity
- Separate program selection: allows quick change of programs when using the programmer and improves work station layout
- Manual operation via pedal: the press can also be operated without the use of the programmer for added flexibility

Options:

Trouser hem stretcher: for improved positioning before pressing, especially for washed-trousers **Adjustable shelf:** for improved work station layout





BRI-221/111

Single Legger Pressing Machine

- > Electrically heated upper buck: electric heating system enable high temperature pressing of trousers from 140 -180° C for wrinkle free applications
- **Digital programmer:** up-to-date and user-friendly programmer automatically controls the machine via individual programs, increasing productivity
- Separate program selection: allows quick change of programs when using the programmer and improves work station layout
- Manual operation via pedal: the press can also be operated without the use of the programmer for added flexibility

Options:

Trouser hem stretcher: for improved positioning before pressing, especially for washed-trousers **Adjustable shelf:** for improved work station layout

Trouser Pressing Machine



BRI-220S

Double Legger Pressing Machine

- > Vertical head buck closing (scissor-vertical frame): evenly distributes pressure onto the entire pressing surface and prevents displacement of the garment to increase quality
- Fixed stretching system on head buck: trouser seams inside and outside are stretched to avoid marks. Lower stretching device returns only after the trousers are removed to prevent marks at the trouser seam area
- > Re-tensioning device for stretch cover on head buck: compensation of the loss of fabric stretchiness
- > User friendly touch display control panel
- > Steam edge suction: prevents damage to previously finished pressing areas during the pressing to Increases quality
- Separate suction in lower bucks: makes the positioning of the trouser legs easier





BRI-231E/101

Trouser Topper Pressing Machine

- > Integrated timer: sequential control for steam, suction, steam / suction dwell time and head closing
- Semi-automatic operation controlled via adjustable electronic timer controls
- > Electro-mechanical distance control: variable adjustment of the distance between pressing shapes during the pressing process to avoids marks and shine on all types of fabric
- > Table extension (inclined): additional place of deposit improves work station layout
- Lower buck steam via pedal: operational pre-steaming or pressing of velvet fabrics (steaming only, without pressing)

Options:

Digital programmer with touch screen display

Trouser waistband clamp and stretching device:
automatic waistband stretching at the side-body
area improves handling

Trouser Pressing Machine



BRI-231/101

Trouser Topper Pressing Machine

- > **Digital programmer:** up-to-date and user-friendly programmer automatically controls the machine via individual programs increases productivity
- Separate program selection: allows quick change of programs when using the programmer and improves work station layout
- Lower buck steam via pedal: operational pre-steaming or pressing of velvet fabrics (steaming, only without pressing)
- Manual operation via pedal: the press can also be operated without the use of the programmer for added flexibility

Options:

Trouser waistband clamp and stretching device: automatic waistband stretching at the side-body area improves handling

BRI-231/111

> Electrically heated upper buck: electric heating system enable high temperature pressing of trousers from 140 - 180° C for wrinkle free applications





BRI-2001E/101

Utility pressing machine (timer controlled)

- > Manual operation via pedal
- > Electro-mechanical distance control:

 Variable adjustment of the distance between the pressing shapes during the pressing process to avoid marks and shine on all types of fabric
- > Steam lower buck via pedal*: for pre-steaming or finishing of velvet fabrics
- > Blowing lower buck*: for finishing of velvet fabrics
- > Integrated sequential timer control: for steam/suction/blowing, dwell time between steam and suction and head closing / semi-automatic operation controlled via adjustable timer controls

Trouser Pressing Machine



BRI-263E / 101

Trouser Leg Seam Pressing Machine

- Integrated timer: sequential control for steam, suction, steam / suction dwell time and head closing semiautomatic operation controlled via adjustable electronic timer control
- Electro-mechanical distance control (adjustment of the distance between the pressing during the pressing process): avoids marks and shine on all types of fabric
- Seam clamp: trouser seam is clamped and stretched before opening of the seam to facilitate the positioning and seam opening

Pressing Machine



BRI-388

Pocket Pressing Machine

- > Special buck design: optimal buck design
- > Steam edge suction: prevents damage to previously finished pressing areas during the pressing process and improves the working environment





BRI-248/111

Trouser Crease Extension Pressing Machine

- > Flat special buck:
 optimal buck design avoids stretching the trouser crease
- > Digital programmer
- Steam edge suction in upper and lower buck: prevents damage to previously finished pressing areas during the pressing process to increase quality
- > Suction via selection switch as option: optional suction is activated automatically with the lifting of the steam iron



Trouser Pressing Machine



BRI-2068E/101

Mini Utility Pressing Machine

- > Manual operation via pedal
- > Electro-mechanical distance control
- > Timer controlled steam / suction / blowing
- > Dwell time between steam suction and closing of the upper buck
- > Semi-automatic program
- > Steam / blowing lower buck with pedal as option: for pre-steaming or finishing of velvet fabrics



Ironing Bucks for Underpressing and Finishing

Art no. HJ040111

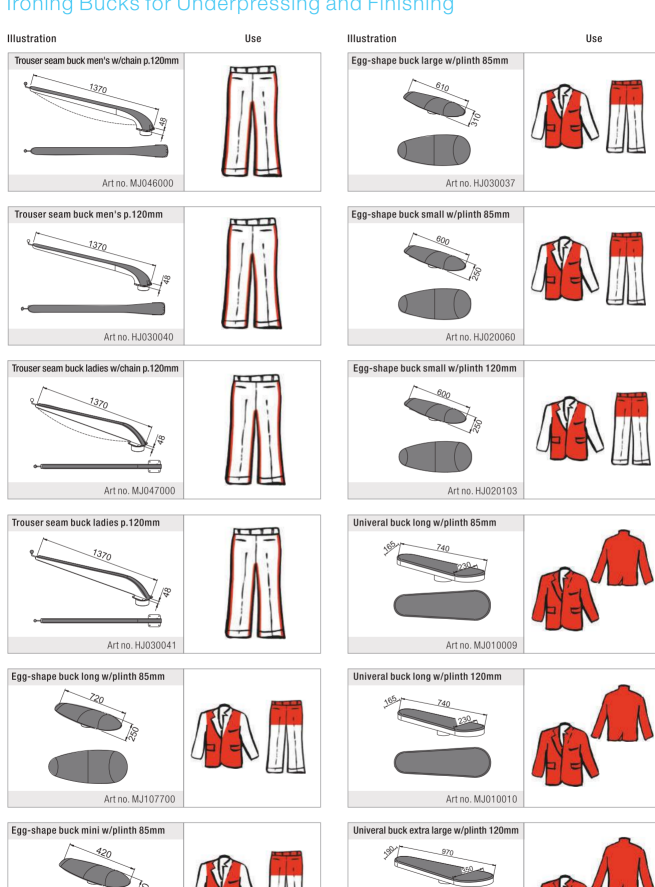


Art no. SC010046



Art no. MJ010015

Ironing Bucks for Underpressing and Finishing

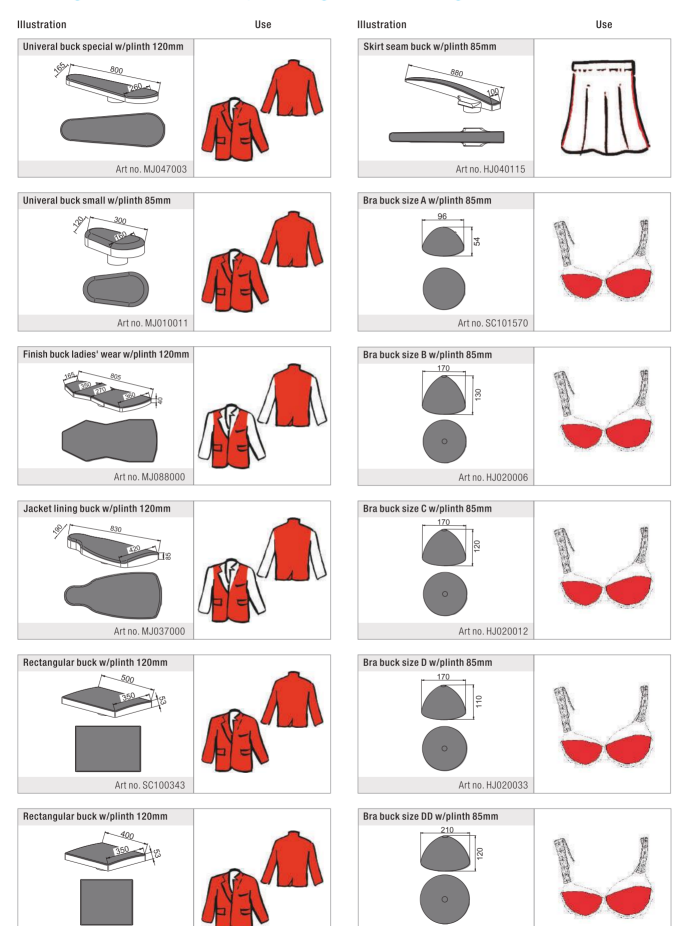


Art no. MJ020049



Ironing Bucks for Underpressing and Finishing

Art no. SC100345



Art no. HJ020028



Model	Page	Dimension L x W x H mm	Weight kg	Connection Load Volt/Hz/kW	Productivity Approx. Piece/h
VEIT Coolset Flat Top 130 x 80	5	1500x950x1500	100	230/50/0.7	
VEIT Coolset Dress Board	5	1450x550x1500	80	230/50/0.7	
VEIT Uniset Flat Top 130 x 65 S / S+B	6	1500x950x1775	74	230/50/0.7	
VEIT Uniset Dress Board S / S+B	6	575x1440x1775	74	230/50/0.7	
VEIT Uniset Lining	7	1450x950x1500	75	230/50/0.7	
VEIT Miniset	7	1250x700x1700	70	230/50/0.7	
VEIT Uniset Trouser Seam	8	2100x550x2000	82	230/50/0.7	
VEIT Uniset Jacket Seam	8	1600x800x1750	110	230/50/0.7	
VEIT 7440 Spotting	10	1000x800x1850	90	230/50/0.75	
VEIT 7506 Upsteam	10	1950x1100x1100	240	400/50/2.2	
VEIT PF 30 Pants Finisher	11	642x1013x1946	171	230/50-60/1.08	80-120
VEIT FS 10 Shirt Folding Station	12	1350x650x1360	80	230/50/0.1	60
VEIT FS 15 Shirt Folding Station	12	1350x650x1360	80	230/50/0.1	70
VEIT FS 20 Shirt Folding Station	12	1600x900x1500	85	230/50/0.1	85
SSP Side Seam Press	13	1280x1110x1600	450	230/50/3.6	140
ASP Armhole Seam Press	13	1180x1310x1580	450	230/50/2.4	120
BRI-221E / 101 Legger Press	14	1500x1400x1600	550	230/50/0.15	40
BRI-221 / 101 / Legger Press	14	1700x1350x1690	460	230/50/0.15	40
BRI-221 / 111 Legger Press	15	1700x1350x1690	460	400/50/10	40
BRI-220S Double Legger Press	15	2180x1150x1800	620	230/50/0.2	75
BRI-231E / 101 Topper Press	16	750x1250x1600	320	230/50/0.15	40-50
BRI-231 / 101 / 111 Topper Press	16	900x1250x1880	320	230/50/0.15 230/50/3.5	40-50
BRI-2001E/101 Utility press	17	1500x1400x1600	530	230/50/0.15	40
BRI-263E Trouser Leg Seam Press	17	1450X1250X1550	270	230/50/0.15	70
BRI-388 Pocket Press	17	850X1270X1550	270	230/50/0.15	90
BRI-248 / 111 Trouser Extension Press	18	1520x1080x1600	220	230/50/0.15	125
BRI-2068E / 101 Mini Utility Press	18	750X1250X1600	500	230/50/0.15	-
Model	Page	Dimension L x W x H mm	Weight kg	Connection Load Volt/Hz/kW	Pressing Pressure/ Newton
TFM 450 Fusing Machine	11	1660x880x620	167	230/50/4.1	0-15

^{*} Subject to alterations. All specifications have been made to the best of our knowledge; special voltage request. Pictures may include optional equipment. All standard measurements are approximate.



Model	Page	Working Air Pressure bar	Suction I/min at 120 m bar	Steam Operating Pressure bar	Air Consumption I/min	Blowing I/min
VEIT Coolset Flat Top 130x80	5	-	-	-	-	-
VEIT Coolset Dress Board	5	-	-	-	-	-
VEIT Uniset Flat Top 130x65 S / S+B	6	-	-	-	-	-
VEIT Uniset Dress Board S / S+B	6	-	-	-	-	-
VEIT Uniset Lining	7	-	-	-	-	-
VEIT Miniset	7	-	-	-	-	-
VEIT Uniset Trouser Seam	8	-	-	-		-
VEIT Uniset Triple Seam	8	-	-	-	-	-
VEIT 7440 Spotting	10	-	-	-	-	-
VEIT 7506 Upsteam	10	-	-	5-6.0	-	-
VEIT PF 30 Pants Finisher	11	6	-	5-7.5	8	_
TFM 450 Fusing Machine	11	-	-	-	-	-
VEIT FS 10 Shirt Folding Station	12	5-6	_	-	1	_
VEIT FS 15 Shirt Folding Station	12	5-6	-	-	1	_
VEIT FS 20 Shirt Folding Station	12	5-6	-	-	1	_
SSP Side Seam Press	13	5-6	-	-	180	
ASP Armhole Seam Press	13	5-6	_	_	180	
BRI-221E / 101 Legger Press	14	6	2800	5-7.5	26	_
BRI-221 / 101 / 111 Legger Press	14	6	2800	5-7.5	33	_
BRI-221 / 111 Legger Press	15	6	2800	5-7.5	33	<u>-</u>
BRI-220S Double Legger Press	15	6	7200	5-7.5	94	
BRI-231E / 101 Topper Press	16				136	416
BRI-231 / 101 / 111 Topper Press		6	3500 3500	5-7.5	137	416
	16	6		5-7.5 5-7.5		
BRI-2001E/101 Utility Press	17	6	2800		45	139
BRI-263E Trouser Leg Seam Press	17	6	1050	5-7.5	26	-
BRI-388 Pocket Press	17	6	400	5-7.5	13	104
BRI-248 / 111 Trouser Extension Press	18	6	3500	5-7.5	55	-
BRI-2068E / 101 Mini-Utility Press	18	6	3500	5-7.5	90	277
Model	Page	Dimension L x W x H mm	Weight kg	Steam Output kg/h	Steam Pressure bar	Connection Load Volt/Hz/kW
VEIT 2365 2.2kW Steam Generator	9	502x305x780	40	2.8	3.5-4	400/50/2.2
VEIT 2365 4.4kW Steam Generator	9	502x305x780	40	5.7	3.5-4	400/50/4.4
VEIT 2365 6.6kW Steam Generator VEIT 2365 9.0kW Steam Generator	9	502x305x780 502x305x780	40	7.8	3.5-4 5	400/50/6.6 400/50/9.0



The VEIT Group



Pressing for Excellence – Why you can rely on the VEIT-Group

VEIT Group: the story of our success

1956	Foundation of VEIT Group with now 14 companies in 12 countries worldwide
1989	Purchase of BRISAY, Aschaffenburg, with a portfolio of cutting-edge
	ironing machines
2001	Acquisition of Kannegiesser GTT in Vlotho with their internationally
	renowned fusing machines and shirt ironing machines
2003	Production and further development of Kannegiesser products through VEIT
2011	Veit Zhejiang Ltd., China, was founded

as of 2014 Distribution of Kannegiesser products exclusively under the VEIT brand name



VEIT GmbH I Landsberg am Lech

Quality

For over 60 years, our customers' requirements and challenges have been our driving force to press for excellence. For decades, world famous brands in the German and international garments industry have placed confidence in the innovative, high quality products and services offered by the VEIT Group.



Our experts consult and partner with you in finding the best possible solution for your project needs, whether you require individual machines or a complete product line.



BRISAY-Maschinen GmbH | Grossostheim-Ringheim

Service

Prompt delivery and professional installation of our machines and systems go hand in hand with premium training, through which we equip your staff with the skills necessary to achieve the highest possible production. Our service technicians are always available, around the world and around the clock, maximizing continuous production.



VEIT Zhejiang Ltd

The VEIT Group is based in Landsberg am Lech (Germany) and is the leading manufacturer worldwide for machines and equipment in the field of ironing, fusing, pressing and refinishing of garments. Our product portfolio ranges from traditional ironing tables and presses to fusing machines and also includes automated units.

VEIT GmbH

Justus-von-Liebig-Str. 15 86899 Landsberg/Lech Germany Tel. +49 (8191) 479-100 Fax +49 (8191) 479-149 E-Mail: info@veit.de www.veit-group.com

BRISAY-Maschinen GmbH

Mittelweg 4 63762 Grossostheim-Ringheim Germany Tel. +49 (6026) 997-0 Fax +49 (6026) 997-100 E-Mail: info@brisay.de

www.brisay.com

VEIT Hong Kong Limited

www.veit-group.com

Unit 1115, 11/F., Grandtech Centre 8 On Ping Street, Shatin Hong Kong Tel. +852 2834 9986 Fax +852 2836 0005 Email: info@veit.com.hk Your local sales agent: