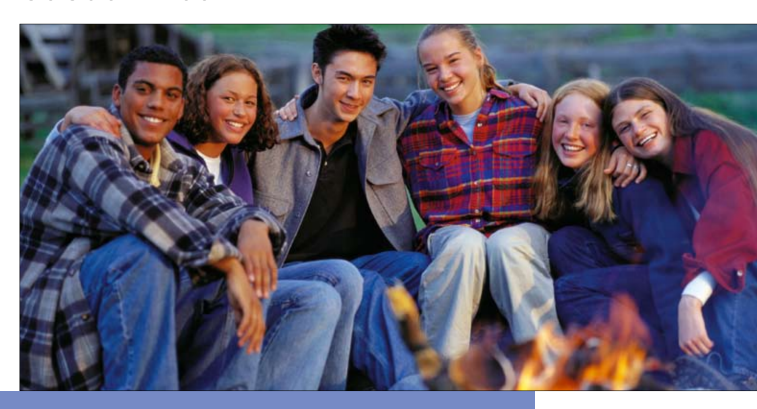


Casual Wear



Knitwear Finisher VEIT 8410

The VEIT 8410 Knitwear Finisher is a revolutionary concept for sizing and finishing of all types of knit tops. The machine will accommodate polo-shirts, sweatshirts, sweaters and other similar garments (long and short-sleeve), and produce a consistent high quality mark-free finish.



Operation:

Sweat-, polo-, t-shirts and knitwear

With the VEIT 8410 Knitwear Finisher, all areas of the garment are carefully finished, due to the precise design of the form.

- Hems are flat finished without marks on the outer face of the fabric
- Perfectly pressed side seams which are placed precisely on the form (to the back or the front of the garment as required)



- Clamp for holding collar and neck neatly in place throughout the finishing process
- Shoulder and armhole seams rest perfectly on the body form for optimal finish results

Your results with the VEIT 8410 Knitwear Finisher will be a defined and flat pressed look ready for folding or packaging — no touch-up work is necessary.



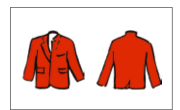


Advantages

- Substantial High Productivity (Increased output of up to 300 % — 75 shirts per hour with a single machine compared to 25 per hour with conventional steam and vacuum tables).
- Sizing is accurately controlled to exact body width and length specifications as a result of the flexibility of the machine.
- No skilled operators are necessary due to the easy operation of the machine
- Automatic seam clamping saves time with the placement of the garment.

This machine was specifically designed for the finishing of knitwear

Multiform Finisher VEIT 8356



Operation:

Sport-, casual-, jeans jackets and casual coats

The low-cost standard model:

 Plastic form bust with pneumatic height adjustment for long garments, manually adjustable with pneumatic hem tensioning device and pressure clamps

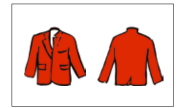


- Automatic step-by-step control for each tensioning phase
- Compact design for minimal space requirements
- Detachable lapel clamp

Garments of all common sizes, cuts and materials can be finished on this machine to a high quality standard and at a low cost. The gapless plastic form bust with three-dimensional tensioning options adapts to the shape and cut of any type of garment easily. Coats, men's or ladies' jackets - this VEIT Multiform Finisher guarantees a high output in a small space.



Form Finisher VEIT 8308



Operation: Casual jackets



Form Finisher VEIT 8308 – The cost conscious building block system

Our multi-purpose range of dress forms:

- According to application the height and shoulder width (270–450 mm / 10.6-17.7 inch) of the dress forms is infinitely adjustable.
- 360° rotatable: Forms can be exchanged within seconds, no adjustment is necessary.





Advantages

- Economical price/performance ratio
- High performance (up to 100 parts/h)
- Microprocessor control allows precise repetition of programme sequences.
- Extremely powerful blower with variable air quantity is adjustable for all fabrics, from extremely lightweight to very heavy ones.
- Special-purpose steaming dome including built-in drier ensures consistent steam quality.
- Two Form Finishers can be operated in tandem by a single operator in a very small area. The productive use of operator waiting times increases productivity by approx. 50 %.

Multiform Finisher VEIT 8362



Operation:

Sport-, casual-, jeans jackets and casual coats

Multiform VEIT 8362 – The straight-forward solution to eliminate wrinkles!

- Hydraulic pneumatic vertical tensioning and adjustable re-stretching guarantees stable finishing
- Front and back clamps as well as lateral tensioners with fine adjustment can be activated if required.



They can therefore be adjusted to suit every garment

- Detachable lapel clamp with height adjustment and pressure clamps
- Shoulder width is adjustable from 12.6 to 20.5 inch / 320 mm to 520 mm for size adjustments of garments.
- Variable fan speed
- Lateral, front and back clamps can be switched off to increase productivity



The control panel

- Up to 10 programmes can be stored
- Programmes are easily selected and adjusted with knobs.

Multiform Finisher VEIT 8371



Operation:

Sport-, casual-, jeans jackets and casual coats

VEIT 8371 Multiform – A clear choice for great finishing results!

- The shoulder width is adjustable from 12.6 to 20.5 inch / 320 mm to 520 mm so as to set the size perfectly to fit the garment.
- Form rotates through 180° to make exact positioning of the garment easier
- Unique form design allows the garments to be finished on hangers.
 The garments can remain on the hanger throughout the transportation, handling and finishing steps.



Options

- Programmable pneumatic sleeve tensioners: For quicker loading of machine with additional handling of the manually inserted sleeve tensioners / Recommended for customers who want to finish high quantities in the same or similar size
- Extra steam: 2 built-in steam valves allow finishing of materials which need higher steam quantities (e.g. sportswear)
- Scale with stop: To limit tensioning of hem clamping (e.g. for knitwear)

Hem tensioning and lateral seam plates

- Garments are not stretched during finishing to avoid damage to the fabric.
- The precise and smooth movement of the hem tensioning device ensures that the hems are tensioned very gently (important for stretch fabrics).
- Lateral shields and plates are available in radius 60, 90 and 120 mm / 2.36, 3.54 and 4.72 inch for easy adjustment to all kinds of garment sizes and cuts.
- Lateral seam plates have 3 settings for optimal adjustment to fitted garments.



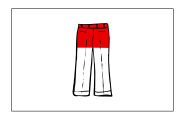


The control panel

- Up to 5 programmes can be stored
- Extra air boost function of the fan for quicker drying and increasing productivity and cooling down of garments.
- Adjustable re-stretching function of chest to remove even persistent wrinkles.
- Lateral, front and back clamps can be switched off to increase productivity.
- Adjustable high performance heated fan



BRISAY Finish Pressing Machines



Operation:

Finish of trouser top including shaping



Trouser topper pressing Machine for Jeans/Casuals (timer-controlled)

- Integrated sequential timer control for steam/suction/blowing, dwell time between steam and suction and closing: semi-automatic operation controlled via adjustable electronic timer controls
- Electro-mechanical distance control (variable adjustment of the distance values between the pressing shapes during the pressing pro-





cess)*: avoids marks and shine on all types of fabric

- Table extension (inclined)* (additional place of deposit): Improves work station layout
- Hanging device (trouser is clamped in a special trouser clamp)*: the legs are not twisted during the top pressing / Increases quality
- Trouser waistband clamp and stretching device*: Automatic stretching of the waistband at side-body area / Improves the handling
- Lower buck steam via pedal*: Optional pre-steaming or pressing of velvet fabrics (steaming only without pressing!)



Operation: Finish of various parts

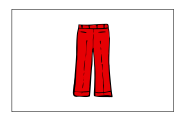


BRI-2001E/101 Utility pressing machine (timer controlled)

- 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 presteaming 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 electronic timer controls

The new Pants Finisher Generation VEIT 8741

Our patented technology and equipment design makes this generation of Pants Finisher unique. Its multi-purpose modular design offers every desired solution from the simple and cost-efficient version to the high end solution. You can adapt the Pants Finisher to your individual needs.



Operation:

Sport-, casual-, jeans-jackets and casual coats

VEIT 8741 Pants Finisher Advantages

- The patented electromotive carriage drive of the hem clamping device ensures problem-free finishing of even sensitive stretch fabrics without any damage. This is due to the highly precise stretch control function (option VEIT-O-STRETCH or anti stretch leg).
- Loading height is easily adjustable in 3 steps using foot pedal (with option for short trousers).
- Smooth and steady running of carriage improves the finish quality.
- Trousers with a waistband width of 480-1430 mm / 19-56 inch can be finished without any pre-adjustments.



- The trousers are two-dimensionally tensioned in a semi-circle to further improve the finish quality (with the option waistband tensioning device "body").
- Patented and wearless waistband tensioning devices for a long life cycle.
- Increased pressure and air volume flow due to optimised air system for ideal finish results.
- The modular system allows a combination of the base unit with waistband longitudinal or lateral tensioning as well as with many other options.



A clearly arranged display allows a continuous overview of the controls and the adjustment of all relevant parameters.

Necessary equipment in combination with base unit:

- Waistband tensioning device: "longitudinal" or "body" (lateral waistband clamps also available as an option).
- choice between manual hem tensioning system; ,manual hem clamping system including inside leg tensioning; semi-automatic hem clamping system including inside leg tensioning and fully-automatic hem clamping system.

Optional extras:

- 550 or 750 W Fan unit for increased blowing fan capacity.
- Steam reheater to improve steam quality.
- Steam package with steam/air phase and option for further processing after finishing cycle.
- Function height adjustment of carriage to finish short trousers.
- VEIT-O-STRETCH: Stretch Control leg (including Re-stretching function and waistband brake)
- Anti-stretch leg (without re-stretching function and without waistband brake)
- Stop for waistband tensioners and leg length
- Air pressure separately adjustable for waistband tensioning unit and hem clamps to finish sensitive garments
- Programme package stores up to 10 finishing programmes.



Pants Finisher VEIT 8750



Operation:Sport-, casual-, jeans-jackets and

casual coats



VEIT 8750 Pants Finisher with measuring system

- With the VEIT 8750 Pants Finisher, manual measurement control of the pants is no longer necessary.
 Measuring is done during the finishing cycle. Inside and outside length of legs and waistband width are indicated automatically on the display after the finishing cycle.
- Free programming of automatic restretching – if tolerated measurements are exceeded – avoids refinishing the garments.
- Efficient and ergonomic handling due to infinitely adjustable stand-

by and unloading positions of the carriage.

- The patented drive system allows exact adjustment of longitudinal and lateral waistband tensioning.
- Three additional side clamps guarantee a safe hold on the pants even if the waistband tensioning power is adjusted to a minimum.
- The stretch control function also guarantees finish-to-measure even of delicate stretch materials.
- A clearly arranged display allows a continuous overview of the controls and the adjustment of all relevant parameters.

Technical Data

Тур	Connections								
	Capacity / hour pieces	Steam 5 - 7,5 bar 3/8"	Condensate max. 0,5 bar 3/8"	Suction min. 120 mbar 11/2"	Compressed air 6 bar D=8mm	Blowing D=12mm	Voltage Volt / kW		
Polo Shirt Finisher 8410	75	1/2"	1/2"	_	6mm / 1/4"	_	200-240V/ 2,0 kW/ 50-60 Hz		
Multiform VEIT 8356	60	1/2"	1/2"	_	6mm / 1/4"	_	200-240V/ 2,0 kW/ 50-60 Hz		
Formfinisher 8308	60	1/2"	1/2"	-	6mm / 1/4"	-	400V/ 2,2 kW/ 50 Hz		
Multiform VEIT 8362	60	1/2"	1/2"	-	6mm / 1/4"	_	200-240V/ 0,75 kW/ 50-60 Hz		
Multiform VEIT 8371	40	1/2"	1/2"	-	6mm / 1/4"	-	200-240V /50-60 Hz		
BRI-231E	40-60	1/2"	3/8"	2"	D=12mm	1 option	-		
BRI-2001E	-	1/2"	3/8"	2"	D=12mm	-	_		
Pants Finisher 8741	60	1/2"	1/2"	-	6mm / 1/4"	-	200-240V / 0,92 kW/ 50 - 60 Hz		
Pants Finisher 8750	50	1/2"	1/2"	-	6mm / 1/4"	_	200-240V /1,2 kW/ 16A		

	Dimensions	Consumption				
Тур	L x W x D mm (inches)	Weight kg (lbs)	Steam Kg (lbs)/h	Suction I/min.	Compressed air I/min.	Blowing I/min.
Polo Shirt Finisher 8410	2330(91.7) x 970(38.2) x 1960(77.2) *	120 (264.6)	_	_	1	-
Multiform VEIT 8356	580(22.8)x660(25.9)x2220(87.4)	130 (286.6)	10 (22.0)	_	1	_
Formfinisher 8308	525(20.7) x 1270(50) x 790(31.1)	115 (253.5)	25 (55.1)	_	1	_
Multiform VEIT 8362	820(32.3) x 821(32.3) x max. 2300(90.6)	180 (396.8)	15 (33)	_	3	-
Multiform VEIT 8371	820(32.3) x 821(32.3) x max.1680(66.1)	180 (396.8)	40 (88.1)	_	3	_
BRI-231E	750(29.5) x 1250(49.2) x 1600(63)	320 (705.5)	18 (39.6)	3500	136	416
BRI-2001E	1500(59.1) x 1400(55.1) x 1600(63)	530 (1168.5)	18 (39.6)	2800	45	139
Pants Finisher 8741	642(25.3) x 1013(39.9) x 1946(76.6)	180 (396.8)	_	_	2	-
Pants Finisher 8750	645(25.4) x 950(37.4) x 1945(76.6)	180 (396.8)	15 (33)	_	2	_

^{*} B = with extended sleeve tensioners



Pressing for Excellence – Why you can put your trust in the VEIT-Group

For over 50 years, the requirements and the problems of our customers world-wide have been our most important challenge. For decades, world-famous brands in the German and the international garments industry have had confidence in the innovative, high-quality products and services of the VEIT-Group.



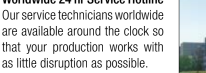
Our experts consult with you as a partner to assist you in finding the best solution for your project no matter if you are planning to use individual machines or if you need a complete production line.





Prompt delivery and professional installation of your machines and systems goes hand in hand with premium training with which we enable your staff to achieve the highest possible productivity.

Worldwide 24 hr Service Hotline Our service technicians worldwide are available around the clock so that your production works with





We look forward to dealing with you personally!

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