

# IRONING TECHNOLOGY FOR TEXTILE CARE



# IRONS, CONNECTION UNITS, ACCESSORIES

VEIT HP 2003 HIGH-PRESSURE IRON This model of the VEIT 2000 series, with many satisfied users all around the globe, is optionally available with the electronic VEITronic\* control unit. With its obvious benefits such as maximum operating safety and a long life cycle, excellent steam quality combined with exact temperature regulation and its ergonomic design, the VEIT HP2003 will convince you.



.

VEIT 2129 THERMOSTAT-CONTROLLED IRON WITH HAND PROTECTION As in HP 2003, the micro-switch for releasing steam is integrated into the ergonomically shaped handle. Includes electric connecting cables and steam pipes.



VEIT 2210 CONDENSOR This connecting unit ensures perfect steam quality in steam supply machinery thanks to its gravity-based condensate trap. The condensor is suitable for an operating pressure of up to 6 bar and is optionally available with a support stand.



VEIT 2215 STEAM ADAPTER For integration into (central) steam piping. Steam is released through a solenoid valve. The integrated ball valve allows the separation of the solenoid valve from the steam supply.



ACCESSORIES

Even the best ironing table will fail to provide ideal ironing results without the matching accessories. This is why we have put great emphasis on these components to offer you a suitable range of accessories.



# STEAM GENERATORS

VEIT steam generators meet the highest safety standards. All European rules and regulations on manufacturing pressure units are strictly adhered to at VEIT. Our components and assembly units are subject to permanent quality checks.

The range of VEIT steam generators with power capacities from 2.2 to 120 kW provides the most suitable steam for any purpose.

#### VEIT 2373 HIGH-PRESSURE STEAM STATION

The VEIT 2373 steam station is available in four versions with different power levels. Connected loads of 13.5 kW / 18 kW / 24.5 kW and 30 kW generage approximately 18 kg / 24 kg / 33 kg and 41 kg of high pressure steam. The stainless steel feedwater tank and the blow-down tank come as standard.

#### VEIT 2381 HIGH PRESSURE STEAM STATION

This steam station is available with connecting loads of 40 kW, 50 kW and 60 kW and can generate approximately 55 kg, 68 kg and 82 kg of high pressure steam. This steam station is also available in a twin version with 120 kW. The compact unit comes with an integrated stainless steel feedwater tank and a stainless steel blow-down tank. The capacious steam boiler with a total volume of 75 litres reliably provides steam for the connected steam consumers.









#### VEIT SG 66 MF

This small, long-life and value-formoney steam generator with stainless steel boiler comes with a solenoid valve connector and supplies steam for one high-pressure iron. If the water quality is adequate\*, tap water can be used for operating the steam generator.

#### VEIT SG 66

This steam generator comes with a solenoid valve connection and supplies steam for one high pressure iron. It can be connected to direct water or to feed watertanks. The VEIT SG 66 perfectly matches VEIT Varioset and Varioline ironing tables.

#### VEIT SG 67

This small steam generator is equipped with two solenoid valves and is thus perfectly suitable for connecting with two high-pressure irons. A direct water connection is optionally available.



# VEIT VARIOLINE CR2



#### PROFESSIONAL SUCTION AND BLOWING TECHNOLOGY FOR FIRST-TIME USERS

- > Strong suction and blowing power
- > Manual adjustment of suction and blowing power
- Gas-pressured springs for easy and infinitely variable height-adjustment
- > Ergonomically designed swivelarm for an optimised working position for the operator
- > Thanks to the strong suction, ironing surface does not need to be heated





VEIT VARIOLINE CR2

The VEIT Varioline system for ironing tables is based on the VEIT Varioset. The easy-to-operate electrical switch between blowing and suction and the universally usable ironing surface render this system highly flexible in use.

Available with integrated and/or adapted steam generator. (See page 3)

**IRONING SURFACES** 

The VEIT Varioset and Varioline ironing table can be equipped with various ironing surfaces in a modular system. For example:

CR2 ironing surface: Dress board ironing surface: Flat top ironing surface: 1400 × 500 × 300 mm 1200 × 460 × 330 mm 1300 × 650 mm



### **VEIT VARIOSET CR2**





**VEIT VARIOSET CR2** 

This multi-purpose ironing table with suction and blowing can be integrated into any process. All kinds of garments can be easily and efficiently handled on the special ironing surface, maintaining high quality standards on a mere two square metres.

VEIT COLD IRONING TECHNOLOGY FOR VARIOSET AND VARIOLINE Thanks to the combination of powerful blowing with a **plastic surface**, condensate can be avoided. Thus, the ironing surface does not need to be heated, which in turn results in energy savings of up to 60 %. Plus you will get a better ironing result!

#### SWIVELARM

When ironing on the swivelarm, the entire airflow is transferred to it. You can thus use the full suction and blowing power on the swivelarm. Again, the strong suction will keep the cover dry and ensure the best possible ironing result.



ELECTRONIC CONTROL UNIT By the push of a button, you can control the suction and blowing power through the electronic control unit. Set and actual temperatures of the iron are accurately shown to the degree.



#### SPOTTING UNIT

The spotting unit with swivelarm bracket, stainless steel spotting pad and collection tank is optionally available. Suction is activated through a foot pedal and is re-directed to the swivelarm if the latter is in use.



UNIVERSAL IRONING SURFACE / EXTENDABLE EGG-SHAPED FRONT TIP Use the specially designed ironing surface CR2 for fast and efficient ironing of all kinds of garments.

An extendable oval front tip is optionally available and is recommended for ironing wide parts such as chest areas.

# VEIT 8363 MULTIFORM FINISHER BASIC



VEIT 8363 MULTIFORM FINISHER BASIC

The VEIT 8363 Multiform series is a completely new product. Both models (Basic and Classic) allow finishing of outer garments in all current sizes with a length of 620 to 1420 mm (or 820 to 1620 mm with the adapter) and hem sizes from 940 to 1660 mm.





GREAT PERFORMANCE ON LITTLE SPACE

In order to save even more space, the VEIT 8363 (Classic and Basic) is also available with an integrated 9kW steam generator.



- > Good value for money
- > High efficiency
- > The easy handling of the finisher will allow you to exactly set all parameters. You can fine-tune them perfectly to the requirements of the garments to be finished.
- > Adjustable shoulder width from 320 to 520 mm.
- > The bust can be pneumatically height-adjusted and adapted to the length of the garment through the operating panel.
- > The powerful and energy-saving blowing function can be manually controlled and is suitable for all fabrics.
- > The integrated stretching device lifts the bust during the steaming process (adjustable) and improves the finishing quality.
- > The removable panel clamp comes as a standard.
- > For fine fabrics, the lateral tensioners as well as the front and back clamps can be switched off.

# VEIT Smart Engineering (see page 24)





THE OPERATING PANEL with its clear design is easy to use. The front and back clamps, side tensioners and the re-stretching function can be easily switched on or off. Also, blowing power can be electronically regulated with the operating panel.



# VEIT 8363 MULTIFORM FINISHER CLASSIC



# Belt drive for exact stretching



VEIT 8363 MULTIFORM FINISHER CLASSIC

> High efficiency

- > The powerful and energy-saving blowing function can be manually controlled and is suitable for all fabrics.
- > The 8363 Classic version provides excellent results even for challenging fabrics and structures.
- An electric tooth belt drive for height adjustment allows very exact and delicate re-stretching of the garment to avoid over-stretching or mis-shaping.
- > Height adjustment is performed automatically through a photocell.
- > Pneumatically operated side-vent clamps come as a standard and help you to finish jackets and blazers in perfect quality.
- The rotatable bust facilitates the correct loading of the machine.
- > The new VEITouch control unit is easy to operate and provides memory space for 10 programs.
- > Adjustable shoulder width from 320 to 520 mm.
- > The removable lapel clamp comes as a standard.

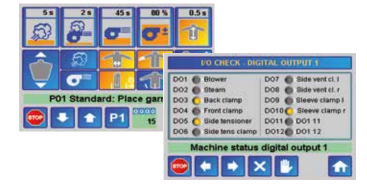


Not only classical garments can be finished but also many textiles for sports and leisure, coats and jeans jackets.

**THE VEITouch-CONTROL UNIT** is equipped with a 5.7" touch-screen colour display which shows all essential functions and parameters at one glance. Also, you can store ten program settings and retrieve when needed. For service and maintenance purposes, all functions can be manually controlled through the display. All input and output functions can be checked at the display. Thus, any defective parts can be identified quickly in the event of disorders. This keeps service costs low.



Pneumatic side-vent clamps can be additionally switched on for easy and mark-free finishing of jackets with side vents.





## VEIT 8741 PANTS FINISHER

#### VEIT 8741 PANTS FINISHER LONGITUDINAL TENSIONER

The basic version with longitudinal tensioner provides a rational and low-cost finishing of short and long trousers. Inner and outer tensioners, the anti-stretch in the longitudinal tensioning as well as a strong warm-air-fan guarantee an excellent price-performance ratio and come as a standard.



#### THE VEIT 8741 PANTS FINISHERS FOR VERTICAL AND HORIZONTAL STRETCHING

- > Belt drive for a precise "Stretch Control Function"
- > Overstretch function to lengthen pants after the washing process
- Inner hem tensioners to avoid marks on delicated fabrics
- > Powerful yet energy-efficient fan
- > Short-Trousers-Function
- > Optionally available for pleated waistbands



THE INTEGRATED STEAM GENERATOR For great performance on a limited space: The VEIT 8741 Pants Finisher with an integrated 9 kW steam generator.



LONGITUDINAL WAISTBAND TENSIONER The longitudinal waistband tensioner tensions waistband sizes from 58 cm to 129 cm.





#### **VEIT 8741 PANTS FINISHER LATERAL TENSIONER**

The lateral tensioning system guarantees an ideal forming in the waistband area due to two-dimensional movable tensioning elements. The lateral tensioner is also the basis for the Anti-Stretch-Function in the waistband area.



# VEIT Smart Engineering (see page 24)

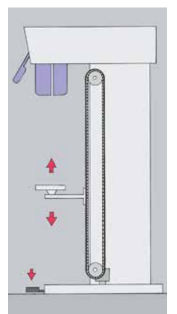


# Belt drive for exact stretch control function

LATERAL WAISTBAND TENSIONER The unique VEIT waistband tensioning system "Body" forms the pants' waistband according to the shape of the human body. Unlike other Pants Finishers, which stretch the waistband only sideways, VEIT's waistband tensioning system "Body" also extends the pants' waistband to the back. Suitable for waistband sizes from 48 to 160 cm.



THE PATENTED DRIVE SYSTEM The patented drive system allows exact longitudinal tensioning with an integrated Anti-Stretch function and avoids overstretching of the garment. The belt drive provides a smooth and gentle movement of the hem tensioning unit. The clamping position, from long pants to shorts, can be changed automatically by using the foot switch. The manual adjustment is no longer necessary.





# VEIT 8319 UNIVERSAL FINISHER/SHIRT FINISHER

VEIT 8319/VEIT 8319 E UNIVERSAL FINISHER / SHIRT FINISHER This universal finisher is the preferred equipment for small to medium-sized laundries and textile care plants. Spin-dry shirts, blouses, smocks or chefs' coats are finished quickly without creases by the low-noise high-performance hot-air fan. Dry garments, such as jackets, coats, etc. can also be finished on this machine. Also available as electrically heated version VEIT 8319 E.

# Belt drive with integrated re-stretching function Also available with electrical heating



### VEIT 8319 UNIVERSAL FINISHER, OUR MULTI-TALENT

- > Also available as a shirt finisher with electrical heating
- > Automatic height detection
- > Ideal for chef's coats, smocks and hospital attire
- > Preumatic sleeve tensioners for short and long-sleeved shirts
- > VEIT belt drive with integrated re-stretching function



#### PROFESSIONAL APPLICATIONS:









**THE OPERATING PANEL** The operating panel with its clear design and easy handling controls the individual steps in the finishing process. The hand finisher for touch up is positioned for a fast ergonomic access.



SIDE VENT FIXING DEVICE The automatic side vent fixing device is not only used on side vents, but is used generally for fixing the shirt or smock seams.



AUTOMATIC HEIGHT DETECTION A photocell sensors the height positioning. This allows exact height adjustment of the tensioning unit by our Belt-Drive-System.



ACCESSORIES: EXCHANGE KIT WITH SUPPORT STAND By simply exchanging the front clamps, this compact steam-heated Universal Finisher can be modified for finishing dry-cleaned garments.



# SF 27 SHIRT FINISHER

MAXIMUM ENERGY-SAVING - ASTOUNDING PERFORMANCE

The development of the new SF 27 Shirt Finisher was carried out with the involvement of fluidic engineers and specialists in the field of emission optimization. With the new model, VEIT has succeeded in further improving both the quality of the finished shirt and the functionality and ergonomics of the Shirt Finisher. Emission values such as energy consumption, noise and heat generation have been significantly reduced.

Unique benefits:

- > High quality finish without touch-up
- > 3 dimensional adjustable sleeve tensioners for the perfect result
- > Heat/energy recovery gives additional cost savings and faster payback
- > Moisture control for shortest drying times
- > Minimal heat and noise emissions provide a pleasant working environment
- > Small insertion dimension, fits through any standard door
- > Standby mode to save energy when the machine is not in use
- > Unique toothed belt drive for size retention even with stretch materials
- > VEIT Smart Engineering (see page 24)

# 40 perfect shirts per hour with only 20 kg/h steam consumption!



#### Hem clamp unit

The hem clamp unit and the sidevent clamps are particularly permeable to air for fast drying of the side seams and crease-free fixation of the shirt hem.

#### Energy efficiency

- Optimised heat recovery through new extraction concept
- Optimised air and steam flow for maximum steam savings
- Fast and energy-efficient drying of the button-facing due to optimised airflow. As a result no heated front clamp is nessary.

#### **Technical highlights**

- > Optimised tensioning system
- Same footprint with or without heat recovery system
- > Reduced noise
- Industry 4.0 standard enables monitoring of current production

#### **User-friendliness**

- > Simple process flow
- Short training period for new employees
- > Optimised ergonomics



#### OPTIMISED HEAT RECOVERY SYSTEM DUE TO NEW EXTRACTION CONCEPT

The heat recovery system, equipped with the latest heat exchange technology, provides the user with a good working environment. The technical components have been additionally integrated into the unit. The optimized energy recovery contributes to a positive working experience and reduces your ecological footprint. Fast, economical drying times and a high-quality finishing result with the lowest energy consumption are our claim.

Providing our customers with solutions that allow them to address staff shortages with automation without losing application quality is part of VEIT Group's corporate philosophie - from customers for customers. And all this with as few emissions (energy, temperature and noise) as possible. These solutions also include the newly developed SF 27 Shirt Finisher.

The optionally available heat recovery system absorbs the radiated heating energy and dries the humid air with the help of a heat exchanger. This also allows the humid exhaust air to be discharged to the outside. Your benefits:

> Considerable energy savings of up to 44 per cent

- > Increased drying performance shorter process cycle times
- > Less heat radiated to the surroundings
- > Pleasant room climate thanks to the reduced humidity
- > Lowers room temperature by up to 4°C

# Unique moisture control: The process ends when the shirt is dry



#### Moisture control

The moisture control unit shortens cycle times and saves energy. The unit is unique on the market. During the drying process, it permanently measures the residual moisture in the shirt and the shirt's dryness in the front placket. As soon as the shirt is dry, it automatically switches off the blowing. No operator intervention is required for exact and fast drying of the shirt.

#### Flexible bust

Bust SL - perimeter 780-940 mm Shoulder width is adjustable from 43 to 54 cm. The hem diameter is 90–170 cm

For bust SL, an automatic unloading station is optionally available to shorten cycle times and increase productivity.



# VEIT 8905 COLLAR / CUFF PRESS

#### VEIT 8905 COLLAR / CUFF PRESS

The three-part collar / cuff press with its specially shaped upper buck made of polished stainless steel dries collar and cuffs quickly and provides an excellent finish. The vertical closing movement is activated by foot switch. The soft cover system prevents marks and button damages.

The safety frame at the upper buck as well as the variable drying-time adjustment by potentiometer come as a standard. You save space due to the compact design.



#### THE IDEAL CUFF-AND-COLLAR PRESS

- > Vertical closing movement
- > Excellent power transmission
- > Optimised cycle times
- > Hands-free operating
- > Integrated suction
- > Little space required
- Soft cover system to protect buttons
- > Upper buck made of polished chrome-plated stainless steel



The built-in suction in the lower bucks guarantees a safe positioning of the cuffs and collar and a fast cool-down after pressing.



# VEIT 8940 DOUBLE LEGGER TROUSER PRESS



#### VEIT 8940 DOUBLE LEGGER TROUSER PRESS

The new double legger trouser press for any business with a high share of trouser pressing. Its easy handling and ergonomic operating are unique. After only a short introduction to the machine, the operator can finish up to 40 trousers per hour.

The upper pressing plate closes with two movements. This increases the loading area for positioning and allows the operator an unobstructed view to the garment. Pressure is spread evenly across the entire pressing surface.







#### STRETCHING DEVICE

Stretching device for head buck and lower buck: trouser seams are stretched in order to avoid marks from side seams and in crotch area. The lower stretching device relaxes only after the trouser has been removed. Thus, the garment is protected from any impairment to the pressing result.

#### STEAM EDGE SUCTION

The steam edge suction prevents damage to previously finished parts during the pressing process, which increases quality. The separate suction in the lower buck allows easy positioning of the trouser legs.



# VEIT 8910 UNIVERSAL PRESS / 8920 FAST-BACK PRESS

#### VEIT 8910 UNIVERSAL PRESS

The VEIT 8910 Universal Press has a conventional circular closing process. There is a fast pressure regulator with pressure manometer in the operating area. Through a single move, the pressure can be individually adjusted from 0 to 6 bar. The safety frame at the upper buck as well as the timer control for automated ironing operation and the powerful suction and blowing device come as standard.



An optional ironing unit can be added to all presses. Marks can thus be easily removed or small touch-ups performed.



The special form of the lower buck allows the pressing of a trouser leg in one single step. Unwanted marks are avoided by the cover system and the variable pressure settings.



VEIT 8920 FAST-BACK PRESS

The closing movement of the upper buck occurs in two steps: First, it comes in a tilting motion from behind and then closes vertically. With the cast-in heating system in the upper buck you save energy by up to 25 %. The suction and blowing unit as well as the steam spraying unit in the lower buck come as a standard.

The manual foot switch panel has four functions: suction, blowing, bottom steam and closing of upper buck.

The timer control guarantees a systematic pressing process. Optionally, individual garments can be pressed manually.



		A	В	C	
1	Pants Press buck	1147	456	310	mm
2	Small Universal buck Large Universal buck	1203 1280	362 398	174 255	mm mm

# Pressing for Excellence

# VEIT UF 30 UNIVERSAL FINISHER / SPOT REMOVAL

#### **VEIT UF 30 UNIVERSAL FINISHER**

The VEIT UF 30 is a flexible and versatile Universal Finisher with an extremely favorable price / performance ratio - Made in Germany. With the new model UF 30, you win the multiplicity of finishing for your company. Multipurpose: T-Shirts, polos, blouses, dresses, skirts, blousons, jackets, sport jackets, coats and much more. User friendly: Adjustable bust height for ergonomical loading and unloading.



#### VEIT 7404 SPOTTING TABLE

This spotting table for professional dry-cleaning is equipped with strong suction and a continuously adjustable control unit for the steam and air pistol. The work surface made of stainless steel with spotting agent deposit and lighting provide the best working conditions for handling the garment. A swivelling spotting arm, an air-/liquid pistol with reservoir, and suspension facilities come as a standard with the VEIT 7404. Suctioning from the surface or the spotting arm is activated by foot pedal.



#### VEIT 7406 PRE-SPOTTING CABIN

The large aluminium hood with strong permanent suction, spotting agent deposit and integrated lighting system makes working easy. The perforated stainless steel work surface with spill tray for liquids and spray pistol for air and liquids come as standard. The VEIT 7406 pre-spotting cabin is also available with a swivelling spotting unit with suction and liquid discharge, and also in a small version with 900 mm width.





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



**POST-SPOTTING UNIT** With its special stainless steel spotting arm, this unit optimizes your workplace equipment. Suction is activated over the foot pedal when the arm is extended.



# **OVERVIEW TUNNEL FINISHER & COMPACT FINISHER**

# VEIT Tunnel Finisher

Modular Tunnel Finisher System for Maximum Flexibility

The VEIT TF 57 Tunnel Finisher is based on a modular system to allow a wide variety of individual solutions. Requirements or applications have changed? No problem at all. Upgrading or extending a tunnel is easy.



# CF 20 Compact Finisher Our big little one

We have adapted our proven Tunnel Finisher technology to your company size! With the new CF 20 Compact Finisher, you can take the next step towards automated finishing of your garments in smaller quantities.





BIG CHALLENGES FOR THE FINISHING TECHNOLOGY Based on our high expectations on finishing technology, we have developed the VEIT Tunnel Finishers. The textile care industry benefits from our know-how from having installed over 1,000 VEIT Tunnel Finishers in the textile refinishing sector. As a result, we can offer the ideal Tunnel Finisher for finishing both wet and dry-cleaned garments. Nursing and retirement homes also rely on VEIT products. Be it for industrial dry cleaning, laundries or for finishing uniforms, our project team will find the perfect solution for you.

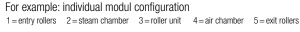


# 250 to 1,500 pieces / hour for dry garments. Processes garments with up to 25 % residual moisture!

#### INDIVIDUAL MODUL CONFIGURATION

Each machine installation is tailor-made for the customer. The VEIT modular system enables us to best meet customer requirements. It consists of steam modules and air modules. In addition to these base models, different options can be added according to the requirements. For this reason, we can adjust our Tunnel Finishers individually to completely fulfil the needs of our customers: from the basic, economically priced standard unit with steam and air modules to our Tunnel Finisher with the new Cotton Care unit for finishing demanding fabrics.







VEITouch CONTROL UNIT The Tunnel Finisher and the conveyor are controlled via the touchscreen with its matching symbols on the display. These can be modified by pressing them on the screen, or they can be set to the desired value.



The VEIT transport hook system with the broad surface contact of the clothes hangers ensures smooth transport even at high speeds.





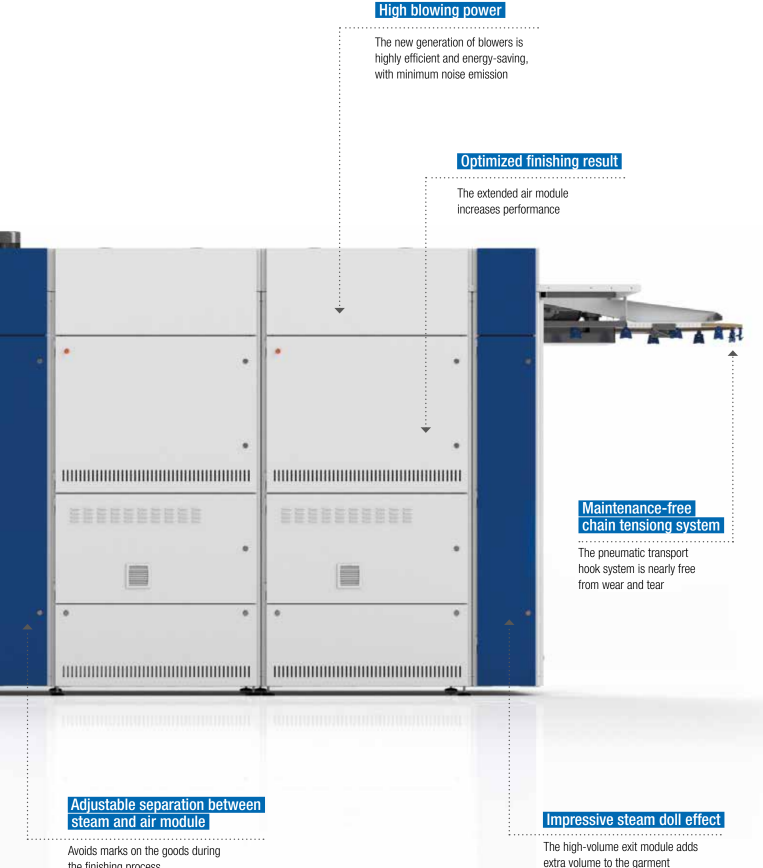
# Consistent finishing quality for any material

Thanks to the adjustable level of humidity in the spraying steam



The moisture unit moisturizes the garments in order to achieve a never before seen finishing performance





the finishing process

# CF 20 COMPACT FINISHER

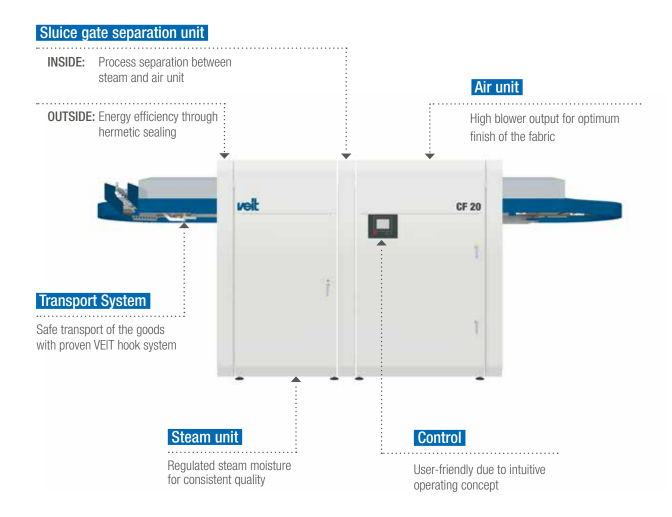


### Our big little one

We have adapted our proven Tunnel Finisher technology to your company size! With the new CF 20 Compact Finisher, you can take the next step towards automated finishing of your garments in smaller quantities.







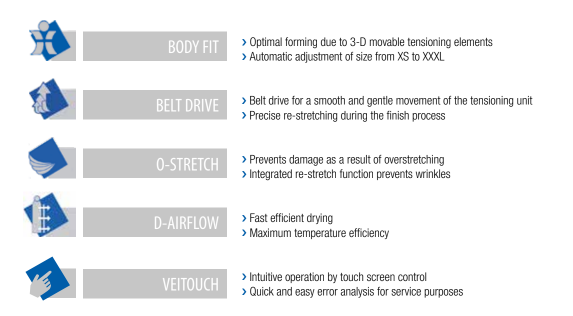
#### Your Benefits:

- Perfect finish result
- > Due to longer exposure time on the textile in a closed atmosphere
- Easy integration
- > Into existing processes for efficient work flows
- Into existing logistics systems
- Time saving
- > Through automatic loading and unloading
- > The automated process creates free capacities Space-saving
- > Due to compact size

#### Steam unit

- > Even steaming for consistent and effective finish results Air Unit
- > Consistent, energy-efficient drying and smoothing Touch Screen
- > Centralised control through the user-friendly operating unit Maintenance and Service
- For the CF 20 Compact Finisher, VEIT offers online support as an optional service. Your benefit: short reaction times in the event of malfunctioning or production standstills. Processes can be addressed directly at any time.

# VEIT SMART ENGINEERING / VEITOUCH



## VEITouch

The VEITouch-Control is equipped with a 5.7" touch screen colour display which shows all functions and parameters at one glance. Also, you can store program settings and retrieve when needed.

For service and maintenance purposes, all functions can be manually controlled through the display. All input and output functions can be checked at the display. Thus, any defective parts can be identified quickly in the event of disorders. This keeps service costs low.

essing for Excellence



The following VEIT products are equipped with VEITouch:





VEIT 8363 MULTIFORM CLASSIC



**VEIT SF 27 SHIRT FINISHER** 



# VEIT SERVICE – USE THE BEST



#### APPLICATION TRAININGS

With their on-site trainings for all VEIT products, our professional application experts offer you an efficient and economic way of teaching new staff or of brushing up your existing staff's knowledge.

Our application consultants supply highly qualified on-site training and in-depth information both on new and on existing machines and all types of VEIT technology. We will find the best solution for the ironing and finishing challenges you are facing. Are you interested in an on-site application training? Please contact us on +49 (8191) 479-100 or send an e-mail to seminar@veit.de.

VEIT. USE THE BEST.



#### VEIT INTENSIVE IRONING SEMINARS

VEIT offers one-day Intensive Ironing Seminars. In small groups (8–14 participants) our experts of many years share their theoretical and hands-on experience with you. Your benefit are excellent ironing results. Your customers will be love it.

#### **Topics:**

Fabrics, ironing methods, finishing techniques and more. Of course, we will be happy to fine-tune the focus of the seminars to your requirements.

#### Target group:

These seminars are beneficial for both new and experienced staff.

VEIT Ironing Seminars are held in our showrooms in Landsberg am Lech, in Großostheim (near Frankfurt) or directly at your premises. For more information, please contact us on +49 (8191) 479-100 or seminar@veit.de.

We are looking forward to hearing from you.



without VEITronic

with VEITronic with VEIT plug Article-No.

1218120000

1218220000

Description / Technical Data

VEIT HP 2003 HIGH-PRESSURE IRON connected load 1250 W / 230 V

steam pressure 3-5 bar | steam consumption approx. 2.2 kg/h | weight 1.3 kg

Page Picture







					1480
VEIT 2129 THERMOSTAT IRON connected load 900 W / 230 V         with VEIT plug           steam pressure 3-5 bar   steam consumption approx. 2 kg / h   weight 1.5 kg         with square plug					
VEIT 2210 CONDE	CTION UNIT CONDE NSOR with support sta ADAPTER control uni	nd and condensate trap		bar operating pressure	12210200 12210200 12215200
VEIT 2373 STEAM	I GENERATOR dimensi	ons mm: W 790 D 620 F	1210   weight 121 kg	l steam 6 bar	
connected load	13.5 kW / 400 V 18.0 kW / 400 V 24.5 kW / 400 V 30.0 kW / 400 V	steam / max			1720 1720 1720 1720
VEIT 2381 STEAM	I GENERATOR dimensi	ons mm <sup>.</sup> W 1074 D 770		l steam 6 har	1720
connected load	40 kW / 400 V 50 kW / 400 V 60 kW / 400 V	steam / max			12381100 12381100 12381100
VEIT SG 66 STEAN connected load	M GENERATOR dimen 2.2 kW / 230 V	sons mm: W230 D290 H steam / max	530   weight 35 kg   s	steam 3.5–5.0 bar	1522
VEIT SG 67 STEAN connected load	M GENERATOR / 4.4 I 4.4 kW / 400 V	<b>kW</b> dimensions mm: W 3 steam / max		nt 40 kg   steam pressure	3.5–5.0 bar <b>1500</b>
VEIT SG 67 STEAN connected load	<b>I GENERATOR / 2.2 k</b> 2.2 kW / 230 V	W dimensions mm: W 30 steam / max		40 kg   steam pressure 3	3.5–5.0 bar <b>1500</b>
VEIT SG 66 MF din	nensions mm: W 253 D 6			-4.0 bar	1500
connected load	2.2 kW/230 V	steam / max	3.0 kg/h		1522
connected load				ng   ironing surface 1400	)×500×300
connected load VEIT VARIOSET CF weight	R2 IRONING TABLE di	mensions mm: W 1620 I connected load	0 700 H 2100 with lightin 0.55 kW / 400 V	ng   ironing surface 1400	)×500×300 1172
connected load VEIT VARIOSET CF weight VEIT VARIOLINE C weight	R2 IRONING TABLE di 115 kg R2 IRONING TABLE (	mensions mm: W 1620 I connected load Data like VEIT VARIOSET connected load	0 700 H 2100 with lighti 0.55 kW / 400 V CR 2) 0.95 kW / 230 V	ng   ironing surface 1400 for Varioset for Varioline	1522 0×500×300 1172 1172 24913109 1245
connected load VEIT VARIOSET CF weight VEIT VARIOLINE C weight	R2 IRONING TABLE di 115 kg R2 IRONING TABLE ( 115 kg	mensions mm: W 1620 I connected load Data like VEIT VARIOSET connected load	0 700 H 2100 with lighti 0.55 kW / 400 V CR 2) 0.95 kW / 230 V	for Varioset	0×500×300 1172 1172 24913109
connected load VEIT VARIOSET CF weight VEIT VARIOLINE C weight SPOTTING UNIT wi VEIT 8363 MULTIF dimensions in mm (wit connected load 1.5 kV	R2 IRONING TABLE di 115 kg R2 IRONING TABLE ( 115 kg	mensions mm: W 1620 I connected load Data like VEIT VARIOSET connected load I stainless steel spotting a SIC 44 D 1020 H 1460–226 onnection DN 6/6 bar 1	0 700 H 2100 with lightin 0.55 kW / 400 V CR 2) 0.95 kW / 230 V arm 0 with bust   weight 168 consumption approx. 30	for Varioset for Varioline 5 kg I / h	)×500×300 1172 1172 24913109 1245
connected load VEIT VARIOSET CF weight VEIT VARIOLINE C weight SPOTTING UNIT wi VEIT 8363 MULTIF dimensions in mm (wit connected load 1.5 kV steam/condensate cor VEIT 8363 MULTIF	R2 IRONING TABLE di 115 kg R2 IRONING TABLE ( 115 kg ith swivelarm bracket and FORM FINISHER BAS thout operating unit): W 7 V/230 V   air pressure c	mensions mm: W 1620 I connected load Data like VEIT VARIOSET connected load I stainless steel spotting a SIC 44 D 1020 H 1460–226 onnection DN 6/6 bar 1 oressure 5–6 bar 1 stear SIC WITH STEAM GE	0 700 H 2100 with lightin 0.55 kW / 400 V CR 2) 0.95 kW / 230 V arm 0 with bust   weight 168 consumption approx. 30 n consumption approx. 1 NERATOR	for Varioset for Varioline 5 kg I / h	0×500×300 1172 1172 24913109
connected load VEIT VARIOSET CF weight VEIT VARIOLINE C weight SPOTTING UNIT wi VEIT 8363 MULTIF dimensions in mm (wit connected load 1.5 kV steam/condensate cor VEIT 8363 MULTIF connected load 10.5 k	R2 IRONING TABLE di 115 kg R2 IRONING TABLE ( 115 kg ith swivelarm bracket and FORM FINISHER BAS thout operating unit): W 7 V/230 V   air pressure c anection R 1/2"   steam p FORM FINISHER BAS	mensions mm: W 1620 I connected load Data like VEIT VARIOSET connected load I stainless steel spotting a SIC 44 D 1020 H 1460–226 onnection DN 6/6 bar I oressure 5–6 bar I stear SIC WITH STEAM GEI ure 5 bar I weight 175 kg SSIC 30 D 1160 H 1570–2370 onnection DN 6/6 bar I	0 700 H 2100 with lightin 0.55 kW / 400 V CR 2) 0.95 kW / 230 V arm 0 with bust   weight 165 consumption approx. 30 n consumption approx. 1 NERATOR 9 0 with bust   weight 200 consumption approx. 30	for Varioset for Varioline 5 kg I / h 0 kg / h	0×500×300 1172 24913109 1245 1713
connected load VEIT VARIOSET CF weight VEIT VARIOLINE C weight SPOTTING UNIT wi VEIT 8363 MULTIF dimensions in mm (wit connected load 1.5 kV steam/condensate cor VEIT 8363 MULTIF dimensions in mm (wit connected load 1.5 kV steam/condensate cor VEIT 8363 MULTIF	R2 IRONING TABLE di 115 kg R2 IRONING TABLE ( 115 kg ith swivelarm bracket and FORM FINISHER BAS thout operating unit): W 7 V/230 V   air pressure c nection R 1/2"   steam press FORM FINISHER BAS W/400 V   steam press FORM FINISHER CLA thout operating uni): W 98 V/230 V   air pressure c	mensions mm: W 1620 I connected load Data like VEIT VARIOSET connected load stainless steel spotting a stainless steel spotting a steel spotti	O 700 H 2100 with lightin     0.55 kW / 400 V      CR 2)     0.95 kW / 230 V      arm      0 with bust   weight 168     consumption approx. 30     n consumption approx. 1      NERATOR     0      with bust   weight 200     consumption approx. 30     m consumption approx. 30     m consumption approx. 30	for Varioset for Varioline 5 kg I / h 0 kg / h	)× 500 × 300 1172 24913109 1245 1713 1713 1713
connected load VEIT VARIOSET CF weight VEIT VARIOLINE C weight SPOTTING UNIT wi VEIT 8363 MULTIF dimensions in mm (wit connected load 1.5 kV steam/condensate cor VEIT 8363 MULTIF dimensions in mm (wit connected load 10.5 k VEIT 8363 MULTIF dimensions in mm (wit connected load 1.5 kV steam/condensate cor VEIT 8363 MULTIF connected load 1.5 k	R2 IRONING TABLE di 115 kg R2 IRONING TABLE ( 115 kg ith swivelarm bracket and FORM FINISHER BAS thout operating unit): W 7 V/230 V I air pressure of anection R 1/2" I steam press FORM FINISHER CLA thout operating unit): W 96 V/230 V I air pressure of anection R 1/2" I steam FORM FINISHER CLA	mensions mm: W 1620 I connected load Data like VEIT VARIOSET connected load I stainless steel spotting a steel spotting a ste	0 700 H 2100 with lightin 0.55 kW / 400 V CR 2) 0.95 kW / 230 V arm 0 with bust   weight 165 consumption approx. 30 in consumption approx. 1 NERATOR 9 0 with bust   weight 200 consumption approx. 30 im consumption approx. 30 Senerator	for Varioset for Varioline	0×500×300 1172 24913100 124 1713 1713 1713 1713
connected load VEIT VARIOSET CF weight VEIT VARIOLINE C weight SPOTTING UNIT with SPOTTING UNIT with VEIT 8363 MULTIF dimensions in mm (with connected load 1.5 kV steam/condensate cor VEIT 8363 MULTIF connected load 1.5 kV steam/condensate cor VEIT 8363 MULTIF connected load 1.5 kV steam/condensate cor VEIT 8741 PANTS connected load 1.0 kV steam/condensate cor VEIT 8741 PANTS	R2 IRONING TABLE di 115 kg R2 IRONING TABLE ( 115 kg ith swivelarm bracket and FORM FINISHER BAS thout operating unit): W 7 V/230 V I air pressure c nection R 1/2" I steam press FORM FINISHER BAS W/400 V I steam press FORM FINISHER CLA thout operating uni): W 96 V/230 V I air pressure c nection R 1/2" I steam FORM FINISHER CLA thout operating uni): W 96 V/230 V I air pressure c nection R 1/2" I steam FORM FINISHER CLA thout operating uni): W 96 V/230 V I air pressure c FINISHER LONGITU V/230 V I air pressure c	mensions mm: W 1620 I connected load Data like VEIT VARIOSET connected load stainless steel spotting a stainless steel spotting a stainless steel spotting a steel spotting a st	O 700 H 2100 with lightin 0.55 kW / 400 V CR 2) 0.95 kW / 230 V arm 0 with bust   weight 168 consumption approx. 30 n consumption approx. 30 n consumption approx. 30 m consumptio	for Varioset for Varioline	0×500×300 1172 1172 24913109 1245 1713

Subject to alterations. All specifications have been made to the best of our knowledge.

Page 8/9

Page 6/7



# PRODUCT OVERVIEW PAGE 10-18

Picture	Description / Technical Data	Article-No.
	VEIT 8319 UNIVERSAL FINISHER dimensions in mm: W 2150 D 1500 H 1720   weight 195 kg connected load 2.6 kW / 400 V   air pressure connection DN 6/6 bar   consumption approx 25 l/h steam/condensate connection R 1/2"   steam pressure 5–6 bar   steam consumption approx ca 30 kg / h	117249
	VEIT 8319 E SHIRT FINISHER (ELECTRICALLY HEATED) dimensions in mm: W 2150 D 1500 H 1720   weight 195 kg connected load 17 kW/400 V   air pressure connection DN 6/6 bar   consumption approx 251/h	133940
	VEIT SF 27 SHIRT FINISHER dimensions in mm: W 1464 (2370) D 1380 (1820) H 1790   smallest insertion dimension W 945   weight 340 kg bust perimeter 780-940 mm   connected load 2,1 kW / 400 V   air pressure connection 1x8 mm/6 bar air consumption approx 11 I / h   steam/condensate connection R 1/2"   steam pressure 6 bar steam consumption approx 20 kg / h	170002
	VEIT SF 27 SHIRT FINISHER WITH HEAT RECOVERY SYSTEM dimensions in mm: W 1464 (2370) D 1510 (1910) H 2646   smallest insertion dimension W 945   weight 430 kg bust perimeter 780-940 mm   connected load 3,2 kW/400 V   air pressure connection 1x8 mm/6 bar air consumption approx 11 I/h   steam/condensate connection R 1/2"   steam pressure 6 bar steam consumption approx 14 kg/h	170004
	VEIT 8905 COLLAR / CUFF PRESS STEAM HEATED dimensions in mm: W 1200 D 850 H 1950   connected load 0.9 kW/230 V   weight 190 kg air pressure connection DN 6/6 bar   consumption approx 50 l/h steam/condensate connection R 1/2"   steam pressure 5–6 bar   steam consumption approx. 8–10 kg/h	117246
	VEIT 8905 COLLAR / CUFF PRESS ELECTRICALLY HEATED dimensions in mm: W 1200 D 850 H 1950   connected load 3.3 kW / 400 V   weight 190 kg air pressure connection DN 6/6 bar   consumption approx 50 l / h	120887
	VEIT 8940 DOUBLE LEGGER TROUSER PRESS dimensions in mm: W 2260 D 1945 H 2200   weight 820 kg   connected load 0.4 kW / 230 V / 50/60 Hz connection: steam 5-7,5 bar 3/8"-2x1/2"   condensate 2x3/8"   suction 2x1 1/2   compressed air 6 bar - 12mm consumption: steam 32 kg / h   suction 7200 l/min   compressed air 92 l/min.	150279
	VEIT 8910 UNIVERSAL PRESS dimensions in mm: W 1600 D 1300 H 1400   weight 340 kg connected load 0.62 kW / 400 V   air pressure connection DN 6/6 bar   consumption approx. 50 l / h steam/condensate connection R 1/2"   steam pressure 5–6 bar   steam consumption approx. 32 kg / h	117247
	VEIT 8920 FAST-BACK PRESS dimensions in mm: W 1600 D 1300 H 1400   weight 340 kg connected load 0.62 kW / 400 V   air pressure connection DN 6/6 bar   consumption approx. 50 l / h steam/condensate connection R 1/2"   steam pressure 5–6 bar   steam consumption approx. 15 kg / h	117 248
	VEIT 7404 SPOTTING TABLE dimensions in mm: W 1200 D 400 H 1850   weight 75 kg   connected load 0.55 kW/230 V	1740420000
	VEIT 7406 PRE-SPOTTING CABIN WITH POST-SPOTTING ARM dimensions in mm: W 1300 D 600 H 1740   weight 110 kg   connected load 0.85 kW/230 V	1740620020
	VEIT 7406 PRE-SPOTTING CABIN WITHOUT POST-SPOTTING ARM dimensions in mm: W 1200 D 600 H 1740   weight 100 kg   connected load 0.3 kW / 230 V	1740620030
	VEIT UF 30 UNIVERSAL FINISHER dimensions in mm: W 900 D 810 H 1600 with bust   weight 95 kg connected load 2 kW / 200-240 V   steam/condensate connection R 1/2"   steam pressure 4–6 bar   steam consumption 16,5 kg / h	165750
	VEIT 2217 DETASET with control unit and spotting pistol for VEIT 7406 connected load 230 V/30 W for connection to steam line / steam generator and pressure line	1221720000
	Picture	VET 53 19 UNVERSAL FUNSHER dimensions in mm: W2150 D 1500 H1720 1 velight 195 kg corrected bal 26 kW 400 V1 at pressure connection DN 66 ber 1 consumption approx c3 0 kg /h           VET 33 19 E-BITT FINSHER (ELECTRICALLY HEATED) dimensions in mm: W2150 D 1500 H1720 1 velight 195 kg connected lad 17 kW 400 V1 at pressure connection DN 66 ber 1 consumption approx 25 1/h           VET 33 19 E-BITT FINSHER (ELECTRICALLY HEATED) dimensions in mm: W2150 D 1500 (H220 H 4720 1 anglest insertion dimension W945 1 velight 340 kg but preimter 720-940 mm 1 connected bad 2,1 kW 400 V1 at pressure connection DN 66 ber 1 consumption approx 25 1/h           VET 52 27 SHIRT FINSHER (ELECTRICALY HEATED) dimensions in mm: W1464 (2370,0 D 1500 (H220 H 4720 1 anglest insertion dimension W945 1 velight 430 kg but preimter 720-940 mm 1 connected bad 2,1 kW 400 V1 at pressure connection DN 66 ber 4 consumption approx 20 kg /h           VET 52 27 SHIRT FINSHER (ELECTRICALY HEATED dimensions in mm: W1264 (2370,0 D 1500 (H220 U1 410 P256) Electron 120 mm 20 kg at consumption approx 20 kg /h           VET 59 20 COLLAR / CUFF PRESS STEAM HEATED dimensions in mm: W1200 B260 H1960 1 connected bad 3 kW 400 V1 weight 190 kg at pressure connection DN 66 ber 1 consumption approx 8 -D 0 kg /h           VET 8905 COLLAR / CUFF PRESS STEAM HEATED dimensions in mm: W1200 B260 H1960 1 connected bad 3 kW 400 V1 weight 190 kg at pressure connection DN 66 ber 1 consumption approx 8 -D 0 kg /h           VET 8905 COLLAR / CUFF PRESS ElecTRICALY HEATED dimensions in mm: W1200 B260 H1960 1 velight 750 kg /h           VET 8905 COLLAR / CUFF PRESS ElecTRICALY HEATED dimensions in mm: W1200 B260 H1960 1 velight 750 kg /h           VET 8905 COLLAR / CUFF PRESS ElecTRICALY HEATED dimensions in mm: W1200 B260 H1



It is in the third generation now that our German family-run business, founded in 1956 by Reinhard Veit, is the epitome for innovative products and services that set technological standards. The founder's son Günter Veit joined the company in 1975. Now, his grandson Christopher Veit has followed suit. Thus, VEIT continues to develop solutions for today's technological challenges. Over almost 60 years, our company has made its way to become the leading manufacturer of machines and equipment for ironing, fusing, pressing and refinishing of garments.

From the very beginning, we have considered our customers' challenges and requirements in more than 100 countries as our most important priority. Our products range from traditional ironing tables with hand-irons and steam generators to ironing presses, from form finishers and fusing machines to automated units such as tunnel finishers and bagging machines. All our products are designed to achieve the highest fusing and finishing quality with minimal processing time.

Our experienced consultants will work out with you the most economic and efficient solution for your individual requirements. No matter if you wish to purchase a single machine or are planning a completely new project, we are by your side, partnering with you for quality, efficiency and service.

We look forward to getting in touch with you in person!

Your local VEIT sales agent:

#### **VEIT GmbH**

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



