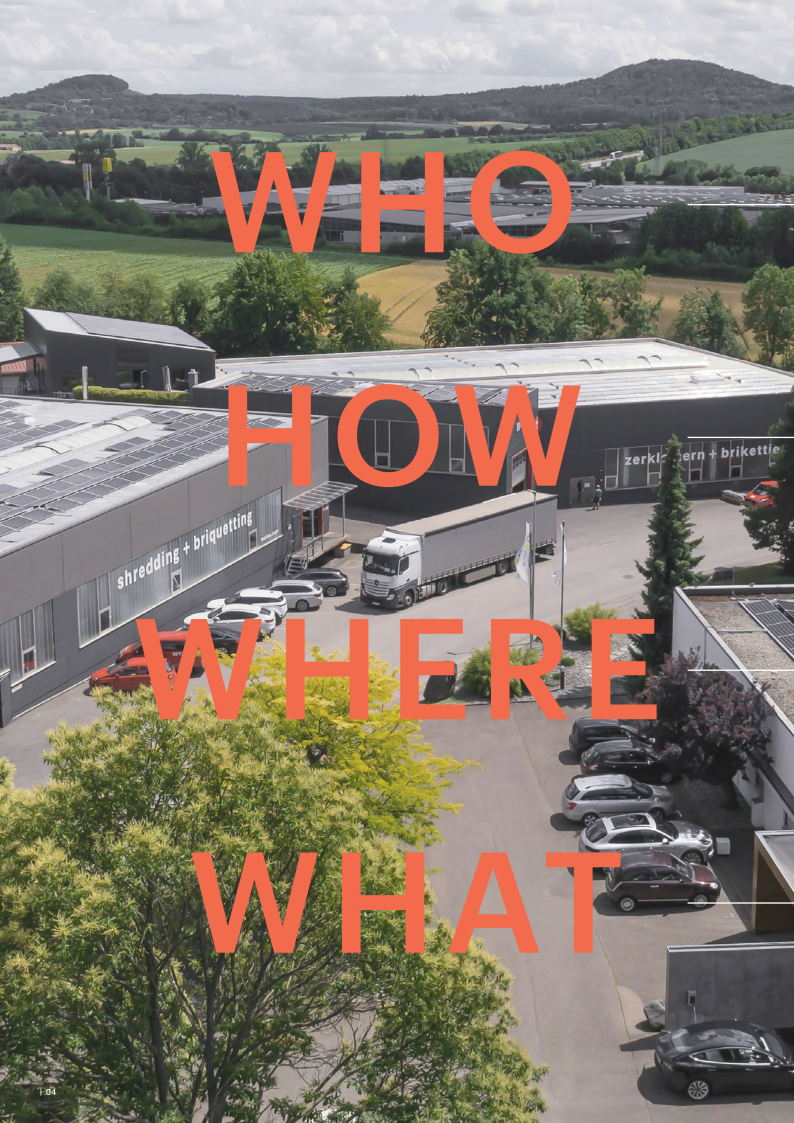


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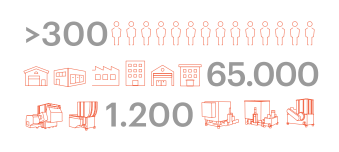
Page 05	KEY FACTS
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The family business.

The young entrepreneur and visionary, Peter Rössler, recognized the potential of waste recycling early on and founded Weinsberg Maschinenfabrik – or WEIMA for short – in 1980. After the turn of the millennium, Martin Friz succeeded in bringing about the generation shift and has now been running the business since 2003.



Global leader.

WEIMA produces more than 1,200 shredders, briquetters and drainage presses per year on a production area of approx. 65,000 sqm with more than 300 employees worldwide. Since its foundation, about 40,000 machines have been delivered worldwide.



Built in Germany, made for the world.

Thanks to the early international orientation, WEIMA is represented in all important markets. Sales and service locations are located in Europe, the USA, China and India.

- 1. IIsfeld | HQ (DE))
- 2. Annaburg | Production (DE)
- 3. Abstatt | Production (DE)
- 4. Fort Mill | Sales & Service (US)
- 5. Yantai | Sales & Service (CN)
- 6. Ahmedabad | Sales & Service (IN)









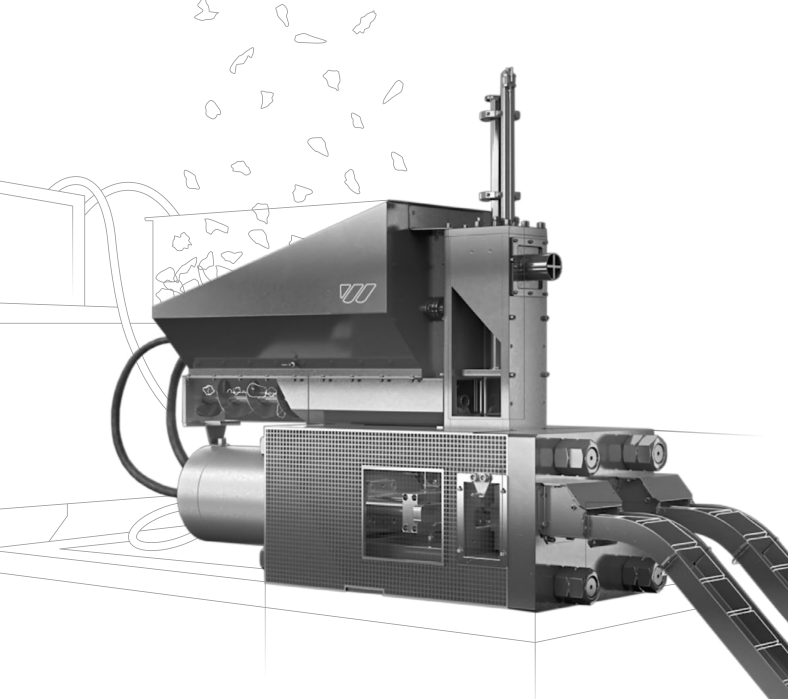




From trash to treasure.

With WEIMA machines there are (almost) no limits. For over 40 years, we have been shredding and compressing production waste from a variety of industries, including plastics, wood, paper, metal, packaging, waste and biomass.

WE COMPRESS WASTE MATERIALS.



WITH WEIMA BRIQUETTE PRESSES, DRAINAGE AND PACKAGING PRESSES YOU CAN TURN

YOUR WASTE MATERIALS INTO VALUABLE RAW MATERIALS. WHETHER FOR VOLUME REDUCTION OR

TO ACHIEVE A HIGHER SALES VALUE - THIS IS WHERE YOUR ADVANTAGES ADD UP.



REDUCE. REUSE. RECYCLE.

WEIMA stands for active environmental protection and for robust shredding technology that's "Made in Germany". Our machines lay the foundation for a resource-saving future and are at the beginning of many recycling processes.



AN APPRECIATION FOR WASTE MATERIALS

As a recycling specialist, we see it as our duty to contribute to a clean planet. WEIMA shredders, granulators, briquetting and drainage presses are thus becoming ever more sophisticated, productive, and above all - energy-efficient.



SUSTAINABLE FOR INDUSTRY AND TRADE

The wide selection of machines and options gives WEIMA a decisive advantage: instead of one-size-fits-all solutions, we work with our customers to develop the right machine or system solution for each waste task.

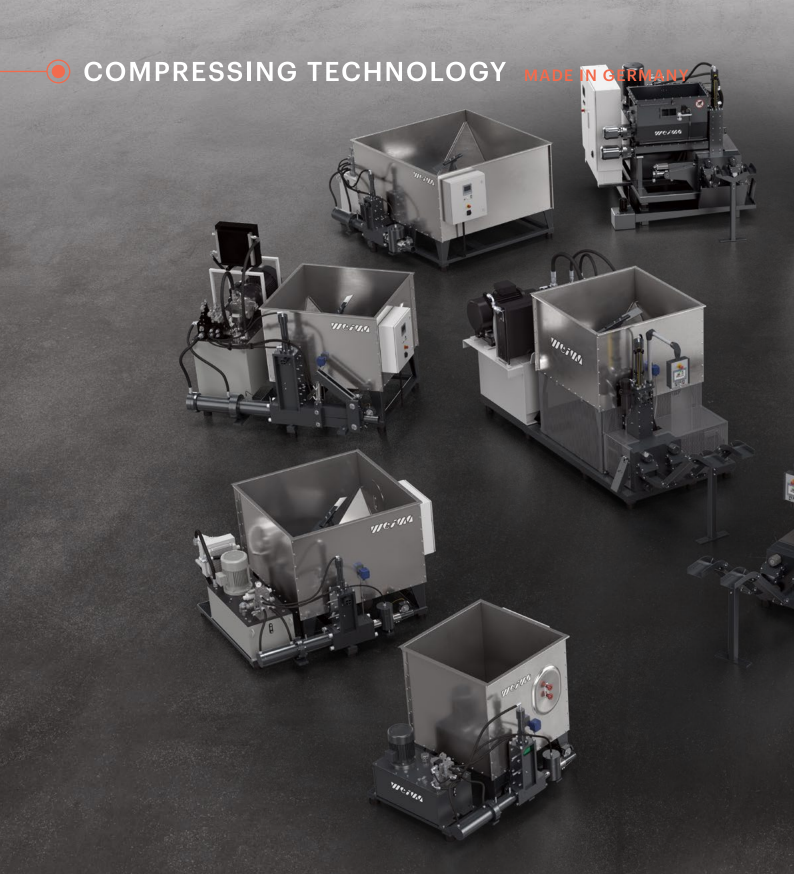


DID YOU KNOW?

The Destroy Responsibly™ program, active since 2009, makes trade shows and other events more environmentally friendly. A fully functional shredding line recycles waste where it is generated: directly on the event site.



Learn more



WE MAKE THE MOST OF YOUR WASTE.

In addition to the shredding of waste materials, compression has been an integral part of our range of services for many decades. WEIMA briquette presses, drainage presses and packaging presses are in proven use thousands of times around the world. Loose, voluminous wood and metal chips, or shredded paper, for example, are turned into handy briquettes that can be used for energy production where possible. Pressed packaging such as aluminum cans or PET bottles and their drained contents in turn form the basis for a wide range of recycling processes.



| 10

APPLICATIONS BRIQUETTING



Briquettes made from wood waste are the classics among compressed energy bundles. Wood chips, shavings and even dust from chipboard, plywood, multiplex, OSB and MDF can be burned in briquette form in a particularly energy-efficient way or sold at a profit. This is ideal for carpentry and joinery shops, sawmills and planing mills, and the entire furniture industry. Briquetting also increases safety and cleanliness in wood shops nationwide.









8 - 14 %
is typically the ideal
moisture content for
material to be briquetted
in wood applications.





APPLICATIONS BRIQUETTING



Paper

Confidential files and documents, labels, cardboard, filter dust and even banknotes – all these materials can be briquetted if they have been suitably shredded in advance. Briquettes increase operational safety, protect the health of employees and reduce the risk of explosion and dust emissions.















50,000 EURO briquettes

Did you know? Federal banks regularly shred and compress discarded banknotes into compact briquettes – also with WEIMA machines. On average, the volume corresponds to about 50,000 EURO per briquette. Putting them back together? Impossible.





The briquetting of shredded metal chips and milling waste from aluminum, steel, copper, brass or titanium offers numerous advantages: Volume reduction, space savings, better smelting properties, recovery of expensive cooling lubricants and emulsions, and safer handling of







Biomass



Use the energy contained in straw, hay, tobacco, peat, cotton, flax or legumes! The calorific value of highly compressed briquettes is much higher than that of loose materials, and their combustion properties are ideal. Biomass has also become an indispensable, low-cost alternative for feed production in the agricultural industry.

BRIQUETTE SHAPES AND SIZES

With us you can choose between round and rectangular briquettes in different shapes and diameters. The respective lengths can be flexibly adjusted. In this way, you produce the optimum briquette for every task and desired throughput rate.







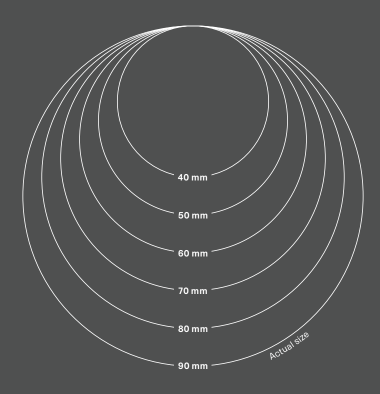






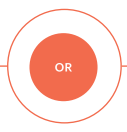
No two applications are alike. For this reason, we offer round briquettes in the diameters of 40, 50, 60, 70, 80 and 90 mm – depending on the required throughput. For example, wood briquettes of this size are ideal for use as fuel for heating systems in wood-processing plants.



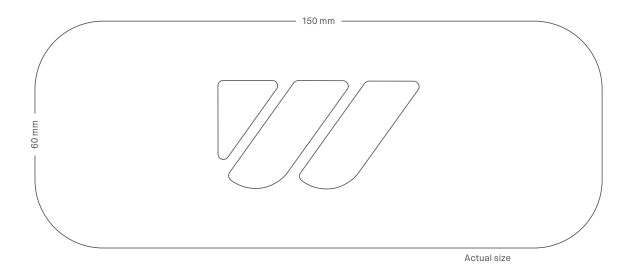


DID YOU KNOW?

WEIMA briquettes are free of additives such as adhesives or binders. Compaction is achieved by hydraulic pressure alone



RECTANGULAR



For industrial requirements

The rectangular shape is reminiscent of bricks and measures 150×60 mm. The briquette length can be variably adjusted at WEIMA and is certainly one of the briquette classics worldwide. You can find them in hardware stores and supermarkets, where mostly compressed wood chips are offered for domestic combustion.

While wood companies use briquettes for burning or storage, companies where metal chips, paper scraps or biomass waste are generated have recognized their potential. The brick-like shape facilitates stacking and packaging. Material throughput and briquette density are particularly high thanks to the use of matrix technology.

TECHNOLOGIES BRIQUETTING

To produce a dense briquette, WEIMA gives you the choice between so-called clamping presses or matrix presses. Which technology is the most suitable depends on your application and the goals you are pursuing. In both cases, you benefit from efficient volume reduction. Our machines, all of which are produced in Germany, are compact, durable, easy to maintain and robust when it comes to foreign materials.

DID YOU KNOW?

The maximum press force for matrix presses is up to 3,900 kg/cm². That would be like placing the weight of a small car on a peanut.



Clamping presses

For more than four decades, WEIMA has relied on briquette presses with proven clamp technology, and the company continues to develop them further. Thus, with these machines you get a robust compaction solution for medium material throughputs with low maintenance requirements.

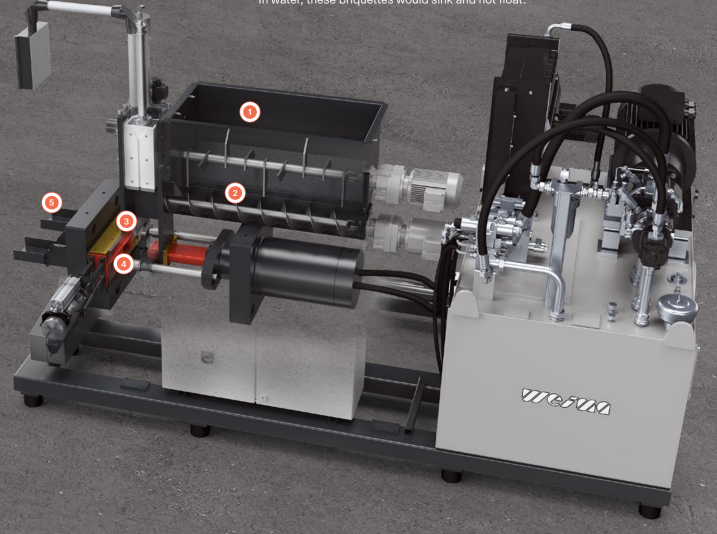


- Material feed via the chip hopper
- 2 Continuous filling of the transport screw by means of agitator
- 3 Conveying of the defined material quantity into the pre-compacting tower
- 4 Vertical pre-compaction into the pressing chamber
- 5 Pressing of the final briquette by horizontal pressing cylinder
- 6 Ejection of the briquette by subsequent pressings



Matrix presses

Briquetting presses with matrix technology are characterized by particularly high throughput rates and are ideally suited for multi-shift industrial operations. Compared to clamping presses, significantly higher pressing pressures are possible. As is often the case, these depend on the material. In the wood sector, briquette densities >1 can be achieved. For aluminum applications, briquette densities are often around 2.3, and for other metals they can be even higher. In water, these briquettes would sink and not float.



- 1 Feeding of the shredded material into the hopper
- 2 Transport of a defined amount of material into the pre-compacting tower by means of a horizontal screw conveyor
- 3 Vertical pre-compaction of the material
- 4 Horizontal briquetting of the pre-compacted material in the matrix by means of a press stamp against a solid metal block in front of the matrix
- 5 Briquettes discharge by shifting the matrix and the pressed briquette to the left or right by means of a slide cylinder during the subsequent pressing process

C SERIES

Economical and compact





TECHNICAL HIGHLIGHTS

Spacious feed hopper as material buffer

C Series briquetting presses offer a large capacity for material to be compressed. Depending on the space requirements, the press unit and the hydraulic unit can be flexibly installed to the right or left of the hopper. The agitator and the material screw conveyor are located at the bottom of the hopper. If required, the hopper can be equipped with a fill level monitoring system which automatically switches off the briquette press as soon as the material quantity falls below a defined level.



Vertical material pre-compaction in the filling tower

The screw conveyor below the feed hopper transports a defined quantity of material into the filling tower. There, vertical pre-compaction takes place, with a slide pressing the material into the press sleeve below. A particularly solid briquette can then be produced after the subsequent clamp compaction.

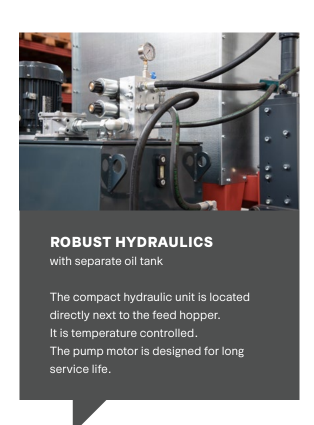


Simple machine operation

with high-quality Siemens PLC control

No frills - the most important things at a glance. The built-in Siemens PLC control is optimally adapted to the briquetting process. Various settings can be conveniently adjusted to the desired application. All control cabinets are designed in-house and built in our German production facilities using international standard parts.





Consistent briquette lengths

thanks to electromechanical monitoring

To ensure that the briquette length remains constant even with changing materials, briquetting presses of the C series come standard with an electromechanical briquette length monitor with proximity switch. This is located directly in front of the clamp on the briquette discharge pipe.





Proven clamping technology for high-strength, round briquettes up to 70 mm Ø

The extremely wear-resistant, chromeplated pressing clamp is surrounded by a hydraulic closing cylinder. It holds the briquette produced by the pressing cylinder during pressing. For this purpose, both halves of the clamp are closed and opened again during discharge.



Uniform material transport into the screw channel

The agitator installed at the bottom of the feed hopper ensures a constant material feed to the screw conveyor. The continuous material circulation also prevents material bridging and breaks up lumps.

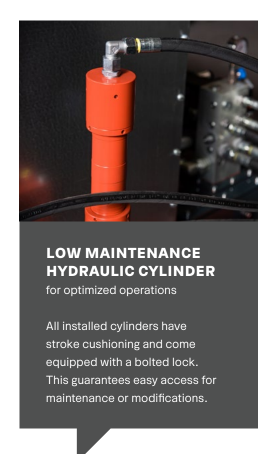
TECHNICAL HIGHLIGHTS



Minimal wear in the press chamber

due to pressing chamber wear sleeve

WEIMA's standard pressing chamber wear sleeves are hardened. Optionally, they are made of tool steel. In both cases, increased wear of the press chamber is effectively prevented - especially with abrasive materials containing sand, soil, or metal chips. Instead of replacing the entire press block when wear occurs, only the significantly less expensive pressing chamber needs to be replaced. This saves labor, time, and costs - maintenance is significantly simplified.





Optimized material input

by means of a screw conveyor

The material is conveyed in metered quantities from the hopper to the pressing unit by means of a screw conveyor. For this purpose, a precise quantity required to produce a single briquette is defined electromechanically via the screw speed and running time. Compared to conventional horizontal pushers, this efficiently avoids material bridging or clogging of the feed channel.

TECHNICAL DATA AND **MACHINE CONFIGURATION**



Technical data C series

	C 140	C 150	C 160	C170
Briquette diameter [mm]	40	50	60	70
Throughput rate up to [kg/h] 1)	40	50	60	70
Hydraulic motor [kW]	4	5.5	5.5	5.5
Hydraulic oil volume [liter]	100	100	100	100
Weight [approx. kg]	530	800	850	900
Space requirement (L × W × H) [approx. mm] $^{2)}$	1,290 × 1,940 × 1,410	1,315 × 1,975 × 1,410	1,315 × 1,975 × 1,410	1,296 × 1,940 × 1,410

depending on material
 detailed dimensions upon request

Machine configuration C series				Optional - Not available
MECHANICS				
Press mechanics with hydraulic cylinder	•	•	•	•
Briquette length monitoring	0	•	•	•
Pressing chamber wear sleeve	0	•	•	•
Chrome plated clamp	•	•	•	•
HYDRAULICS				
Hydraulic power unit with tank	•	•	•	•
Hydraulic oil cooling	-	0	0	0
Safety switch for oil temperature	•	•	•	•
HOPPER				
Hopper size 1,040 x 1,040 mm	•	•	•	•
On-off automatic with level limit switch	0	0	0	0
Inspection cover with limit switch	0	0	0	0
Reinforced agitator gear motor	-	0	0	0
Sheet metal hopper cover	0	0	0	0
ELECTRICAL				
Control cabinet with Siemens PLC control	•	•	•	•
OTHER FEATURES				
Stable base frame on rubber feet	•	•	•	•

 $Other\ options,\ special\ equipment\ and\ technical\ modifications\ are\ available\ upon\ request.$

TH STANDARD

Reliable all-rounders



50 – 80 mm briquette diameter



TECHNICAL HIGHLIGHTS



Low-wear pressing process thanks to wear sleeve and plates

To minimize unavoidable wear during the briquetting process, WEIMA uses easy-to-change PU plates bolted to the filling cylinder for pre-compaction in the filling tower. In addition, a specially hardened inlay, the so-called wear sleeve, is used in the pressing chamber below. It can also be replaced quickly.

Overall, this significantly reduces maintenance costs.

Precise cylinder control

thanks to contactless proximity switches

The cylinders are controlled electrically via a no-contact proximity switch. The limit switches are located at the front and rear positions, so movements are very precise and maintenance costs are low due to low wear.





Screw conveyor resistant to impurities

due to cardanic suspension

The screw conveyor, which transports the material into the pre-compactor of the briquetting press, is suspended on a cardan joint. This prevents foreign materials from causing damage to the screw conveyor. As is so often the case, however, it always depends on the specific application which suspension is chosen. For metal applications, for example, we often recommend rigidly mounted screws.



Customized machine configuration

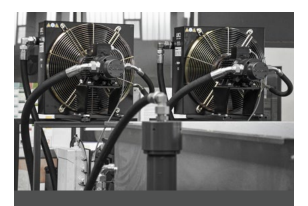
by means of modular design

Machine components (press unit, hydraulics, hopper as well as accessories) can be individually combined and flexibly integrated into your existing production plant. Almost any set-up can be realized, such as the combination of a press and hydraulic unit installed in the building with a chip hopper outside, or an oil cooling system for use in multi-shift operation. Duo, Trio or Quattro versions are also available to increase throughput and availability.



Different hopper sizes for every application

For briquette presses of the TH Standard series you have the choice between three hopper sizes: $1,040 \times 1,040 \text{ mm}$, $1,400 \times 1,400 \text{ mm}$ or $2,000 \times 2,000 \text{ mm}$ for particularly large buffer volumes. The pressing and hydraulic unit can be installed on the left or right side of the machine, depending on requirements. To produce briquettes in automatic mode, the feed hopper can also be equipped with a fill level monitoring system. With its help, the machine switches off automatically when the filling level falls below a certain level.



READY FOR MULTI-SHIFT OPERATION

thanks to optional oil cooling

To compensate for temperature differences in the hydraulic oil, the briquetting presses can be equipped with a special hydraulic oil cooling system (air or water cooling). This ensures that the maximum operating temperature of the oil of 75°C is not exceeded even during uninterrupted three-shift operation. A safety switch automatically switches off the hydraulic systems in the event of overheating to prevent damage.



Compact briquettes up to 80 mm Ø with low-maintenance clamping technology

The hydraulically precisely-controlled pressing clamp in the front area of the pressing mechanism with its specially hardened pressing cylinder ensures high-strength, round briquettes with a diameter of up to 80 mm. The proven technical system has been used by thousands of customers worldwide for decades. And WEIMA is constantly developing it further.

TECHNICAL HIGHLIGHTS



Uniform, high-quality briquettes due to briquette length monitoring

The length of the briquettes produced can be adjusted individually, from half the diameter to 1.5 times the diameter. The supplied standard briquette length monitoring with proximity switch ensures that the briquette length always remains constant – even with changing material flows.

Dust-reduced pre-compaction thanks to closed system

The loose material is pre-compacted vertically by a filling slide in the filling tower, which results in an initial volume reduction.

Since it is a closed system, the escape of dust is efficiently prevented. This increases safety in the company and protects the health of employees.



LOW-IMPACT OPERATION

thanks to end-position cushioned hydraulic cylinders

Fast backward movements of the cylinders are optimized by stroke cushioning. This has a positive effect on the service life of the components.







Temperature-monitored hydraulic unit

for long service life

The hydraulic unit has a separate oil tank with pump motor and complete valve control. The compact design right next to the material hopper makes the entire briquetting press extremely space-saving and efficient in design.

User-friendly operation thanks to Siemens PLC control

To live up to our performance promise, we design and produce all control cabinets ourselves at our Ilsfeld site and equip them with well-known brand components. This guarantees the highest quality with a compact design. The used PLC-control from Siemens is perfectly adapted to the requirements of the briquetting process.





Safe, low-vibration footing due to robust machine frames and rubber feet

All WEIMA briquetting presses are supplied with vibration-dampening machine feet made of hard rubber. They ensure a safe footing without the machine having to be anchored to the floor. This makes the entire installation extremely flexible and convenient. A sturdy welded base frame creates an operator- and maintenance-friendly, low installation height.

TECHNICAL DATA AND MACHINE CONFIGURATION

Technical data TH Standard series

	ТН 500 - 520	ТН 600 - 620	ТН 700 - 720	TH 800 - 820
Briquette diameter [mm]	50	60	70	80
Throughput rate up to [kg/h] 1)	80	100	150	180
Hydraulic motor [kW]	7.5	7.5	11	11
Hydraulic oil charge [liter]	160	160	250	250
Weight [approx. kg] ²⁾	950 - 1,100	1,000 - 1,100	1,100 - 1,250	1,300 - 1,500
Space requirement (L × W × H) [approx. mm] $^{3)}$	1,735 × 2,266 × 1,405	1,735 × 2,266 × 1,405	1,735 × 2,316 × 1,405	1,735 × 2,316 × 1,405

depending on material
 depending on hopper size
 detailed dimensions upon request

Machine configuration TH Standard se	eries		Standard (Optional — Not available
	TH 500 - 520	ТН 600 - 620	ТН 700 - 720	TH 800 - 820
MECHANICS				
Press mechanics with hydraulic cylinder	•	•	•	•
Briquette length monitoring	•	•	•	•
Connecting piece to pre-compactor	0	0	0	0
Central lubrication system	0	0	0	0
Pressing chamber wear sleeve	•	•	•	•
Chrome plated clamp	•	•	•	•
HYDRAULICS				
Hydraulic power unit with 160 I tank	•	•	-	-
Hydraulic power unit with 250 I tank	-	-	•	•
Hydraulic oil cooling	0	0	0	0
Safety switch for oil temperature	•	•	•	•
Vario option (different hose lengths)	0	0	0	0
HOPPER				
Hopper size 1,040 x 1,040 mm	0	0	0	0
Hopper size 1,400 x 1,400 mm	0	0	0	0
Hopper size 2,000 x 2,000 mm	0	0	0	0
On-off automatic switch with level limit	0	0	0	0
Inspection cover with limit switch	0	0	0	0
Reinforced agitator gear motor	0	0	0	0
Sheet metal hopper cover	0	0	0	0
Hopper corners and cone plates	0	0	0	0
ELECTRICAL				
Control cabinet with Siemens PLC control	•	•	•	•
OTHER FEATURES				
Stable base frame on rubber feet	•	•	•	•

 $Other \ variations, special \ equipment \ and \ technical \ modifications \ are \ available \ upon \ request.$

TH STANDARD S

Flexible high-throughput machines



80 – 90 mm briquette diameter

TH 814 S to TH 920 S

150 x 60 mm briquette size

TH 1200



TECHNICAL HIGHLIGHTS



Large material hopper

for more buffer volume

The galvanized hopper, into which the material to be briquetted is fed either manually via a conveyor belt or a screw conveyor, is equipped with a rotating agitator and a discharge screw at the bottom. It is available in dimensions of $1,400 \times 1,400$ mm or $2,000 \times 2,000$ mm, depending on the required buffer volume. The machine can be used in automatic mode by means of fill level monitoring.





Highly compressed round briquettes thanks to reliable toggle-joint mechanism

By using a so-called toggle lever mechanism, a significantly higher pressing force is achieved compared to the classic pressing clamp - up to 1,250 kg/cm². Wear is minimal, and maintenance requirements are correspondingly low.

Maximum variability thanks to modular design

If required, individual components, such as the tank, the press unit or the oil tank, can be flexibly positioned. We call this option "Vario". The machine adapts to your individual production requirements - not vice versa. Integration into existing production lines is extremely convenient. This means that all avenues are open to you, even for future optimization.





Convenient operation with advanced Siemens PLC control

We manufacture all briquetting press control cabinets ourselves in our German plants in Ilsfeld, Abstatt and Annaburg. For this purpose, we use only brandname components – and this also applies to our machine control system. The high-quality Siemens PLC control system with touch display optimally coordinates the components with each other, which makes it possible to achieve a consistently high briquette quality.

LONGER BRIQUETTING, MORE PRESSING CYCLES

with large hydraulic oil tank and large pressing mechanism

The larger the hydraulic tank, the longer it takes for all of the oil to heat up. This has a positive effect on the working time of the briquette press. The hydraulic unit is also temperature controlled. All in all, this results in significantly increased throughput due to fast pressing cycles and a more robust overall machine.



TECHNICAL HIGHLIGHTS



Non-stop briquetting thanks to standard oil cooling

TH Standard S machines are equipped with hydraulic oil cooling as standard. This allows the briquetting press to be used for multi-shift, automated operation.



Rectangular briquettes in retail quality

The TH 1200 is the only machine with clamp technology that produces rectangular briquettes measuring 150 x 60 mm with variable lengths. These can be ideally stacked, packed and then sold profitably. The voluminous hydraulic unit allows multishift operation with high throughput rates. Highly compressed briquettes are produced with the aid of a generously dimensioned clamping cylinder.

Minimized wear during the pressing process

To reduce wear during briquetting, WEIMA relies on specially hardened components that are easy to replace during routine maintenance. These include the pressing chamber wear sleeve below the filling tower and chrome-plated clamp halves that press the final briquette. In addition, bolted PU plates are used on the filling cylinder during pre-compaction.





To further increase the throughput and availability of a machine, briquetting presses of the TH Standard S series can be optionally equipped with additional screw conveyors and pressing mechanisms. The hopper size remains the same. This saves space that would otherwise have to be used for another machine.



Dust-reduced compression

for more safety and cleanliness

Briquetting is carried out without the addition of adhesives or binders, which makes subsequent use for energy purposes harmless. Thanks to a closed pressing system, the continuous escape of dust is also effectively prevented. This protects your employees and keeps your production halls clean.



TECHNICAL DATA AND MACHINE CONFIGURATION

Technical data TH Standard S series

	TH 814 - 820 S	TH 914 - 920 S	ТН 1200
Briquette diameter [mm]	80	90	-
Briquette shape and size [mm]	-	-	150×60
Throughput rate up to [kg/h] 1)	250	300	500
Hydraulic motor [kW]	22	30	22
Hydraulic oil volume [liter]	600	600	600
Weight [approx. kg]	2,200	2,200	2,500
Space requirement (L×W×H) [approx. mm] 2)	1,790 × 2,646 × 1,515	1,790 × 2,646 × 1,515	1,890 × 2,936 × 1,836

depending on material
 detailed dimensions upon request

Machine configuration TH Standard S se	ries	● St.	andard Optional - Not available
MECHANICS			
Press mechanics with clamp cylinder	•	•	•
Briquette length monitoring	•	•	•
Connecting piece to pre-compactor	0	0	0
Central lubrication system	0	0	0
Pressing chamber wear sleeve	•	•	-
Chrome plated clamp	•	•	•
HYDRAULICS			
Hydraulic power unit with 600 I tank	•	•	•
Hydraulic oil cooling	0	0	0
Safety switch for oil temperature	•	•	•
Vario option (different hose lengths)	0	0	0
HOPPER			
Hopper size 1,400 x 1,400 mm	0	0	0
Hopper size 2,000 x 2,000 mm	0	0	0
On-off automatic with level limit switch	0	0	0
Inspection cover with limit switch	0	0	0
Reinforced agitator gear motor	0	0	0
Sheet metal hopper cover	0	0	0
Hopper corners and cone plates	0	0	0
ELECTRICAL			
Control cabinet with Siemens PLC control	•	•	•
OTHER FEATURES			
Stable base frame on rubber feet	•	•	•
Drain pan with pump sump	-	-	0

Other variations, special equipment and technical modifications are available upon request.

TH INDUSTRIAL

 Highest briquette quality for industrial standards



60|80 mm briquette diameter

TH 600 M, TH 800 M

150 x 60 mm briquette size

TH 1500



Low wear, easy maintenance due to chrome-plated and hardened matrix as well as exchangeable press plates

The movable matrix in which the final briquette is formed is subject to increased wear. For this reason, it is made of hardened steel and is also chrome plated. The press plate next to it can be replaced in just a few steps after wear. This ensures a smooth process.





Intuitive operation with swivel-mounted touch panel

Maximum flexibility. For quick parameter adjustments (e.g. briquette length, number of briquettes per minute, density, etc.) during material changes, the large TP 600 touch panel with Siemens S7 PLC control can be swiveled in many directions and operated ergonomically. It also visualizes various processes in the machine. To ensure that the electronics are optimally matched to the machine, we design, build, and wire our control cabinets completely ourselves. We only use high-quality brand components – for example from Siemens, Allen Bradley or Rittal.

MAXIMUM PRESSING POWER

up to approx. 3,900 kg/cm²

The powerful axial piston pump of the hydraulic unit delivers an output of up to 37 kW. This allows the buildup of particularly high press pressures of up to 3,900 kg/cm² (TH 800 M), resulting in extreme compaction of the briquettes produced. The remaining hydraulic components are also reinforced. The result: a longer service life and decreased maintenance costs. However, for those who require significantly less power depending on the application, motors starting at 5.5 kW are also available.





Reliable multi-shift operation

thanks to large Bosch Rexroth Hydraulic oil tank including cooling

The separate oil tank of the Bosch Rexroth hydraulic unit has a capacity of approx. 1,000 liters (TH 1500) and is equipped with efficient oil cooling. Due to this large quantity, the quality of the hydraulic oil can be maintained at a very high level for a long time - this is ideal for use in multi-shift operations.

Avoid material bridging

with gimbal-mounted screw conveyor

To avoid mechanical damage, the screw conveyor located at the bottom of the feed hopper is suspended on a robust cardanic joint. It transports a defined quantity of material into the compaction chamber, where pre-compaction already takes place. This shortens the pressing time, resulting in a higher briquetting output.





Highly compressed briquettes of the best quality

for industrial requirements

All WEIMA briquettes are characterized by their dimensionally stable form. By using matrix technology, even better compaction and volume reduction can be achieved compared to pressing clamps. Depending on the application, the briquettes are then so dense that they even sink in water. They therefore have a density >1 (e.g. for aluminum a density of approx. 2.3, for other metals considerably more). Therefore, briquettes of TH Industrial series are ideal for subsequent selling. Their rectangular shape also makes them easy to handle, as they can be stacked for transport.



into production lines or as a stand-alone solution

Optimally connected: WEIMA briquetting presses have all common interfaces to ensure fast integration into new or existing production lines. Machines of the TH Industrial series can be operated autonomously and in multiple shifts in automatic mode. Production parameters can be flexibly adjusted, for example in case of material changes.

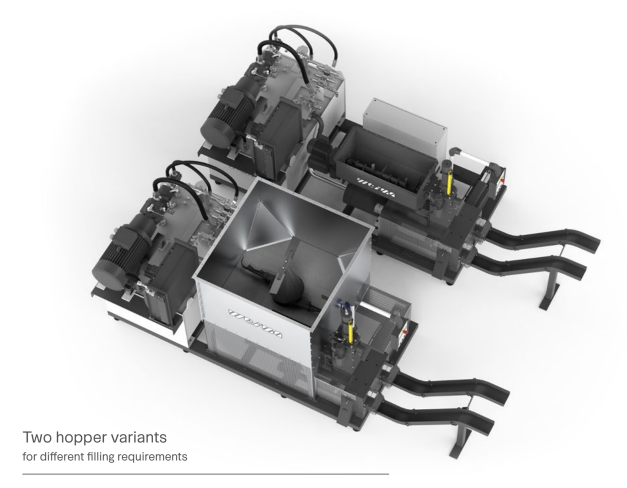






Modern machine design with matrix technology for the highest throughput rates

The use of a closed matrix for compacting loose chips, dust, or shredded materials, combined with a powerful hydraulic unit, results in extremely high briquette densities. TH Industrial series machines are state-of-the-art and extremely robust in design. Depending on the specific material, the throughput capacity is up to 700 kg/hr (TH 1500).



Depending on your needs, you can choose between a large-volume feed hopper for flexible filling by means of a forklift truck or lifting and tipping device, or compact material buffers (chip agitator) for continuous, mostly automated filling, where the material falls directly into the screw conveyor channel. Both hopper systems can be equipped with a practical level gauge that safely switches the machine into standby mode when idle until new loose material is fed in again.



ROUND OR RECTANGULAR BRIQUETTES

for sale or own use

While the TH 1500 produces rectangular briquettes in the 150 x 60 mm format, the TH 600 M and TH 800 M press loose materials into dimensionally stable round briquettes with diameters of 60 and 80 mm, respectively. The briquette length can be variably adjusted on all machines. No binders or adhesives are used for compaction, only hydraulic pressing pressure.

TECHNICAL DATA AND MACHINE CONFIGURATION

Technical data TH Industrial series

	TH 600 M	TH 800 M	TH 1500
Briquette diameter [mm]	60	80	-
Briquette format and size [mm]	-	-	150 × 60
Throughput rate up to [kg/h] 1)	220	300	400
Hydraulic motor [kW]	5.5/15	5.5/15	30/37
Hydraulic oil volume [liter]	250	250	630
Weight [approx. kg]	2,900	3,000	4,500
Space requirement (L×W×H) [approx. mm] 2)	2,055 × 2,285 × 2,089	1,995 × 2,259 × 1,861	3,357 × 1,802 × 1,971

depending on material
 detailed dimensions upon request

Machine configuration TH Industrial series

Standard O Optional	 Not available
---------------------	-----------------------------------

	TH 600 M	TH 800 M	TH 1500
MECHANICS			
Press mechanics with hydraulic cylinder and matrix	•	•	•
Briquette length monitoring	•	•	•
Central lubrication system	0	0	0
Wear package: matrix, pre-compressor and press bar made of tool steel	0	0	0
HYDRAULICS			
Hydraulic power unit with 600 I tank	•	•	-
Hydraulic power unit with 1,000 I tank	-	-	•
Hydraulic oil cooling	•	•	•
Safety switch for oil temperature	•	•	•
HOPPER			
Chip agitator	•	•	•
	•	•	•
Chip agitator	• • •	-	• • •
Chip agitator On-off automatic with level limit switch		0	-
Chip agitator On-off automatic with level limit switch On-off automatic via light barrier	0	0	0
Chip agitator On-off automatic with level limit switch On-off automatic via light barrier Inspection cover with limit switch	0	0 0	0
Chip agitator On-off automatic with level limit switch On-off automatic via light barrier Inspection cover with limit switch Sheet metal hopper cover	o o o	0 0 0	0 0
Chip agitator On-off automatic with level limit switch On-off automatic via light barrier Inspection cover with limit switch Sheet metal hopper cover Level indication	o o o	0 0 0	0 0
Chip agitator On-off automatic with level limit switch On-off automatic via light barrier Inspection cover with limit switch Sheet metal hopper cover Level indication ELECTRICAL	0 0 0	0 0 0 0	0 0 0
Chip agitator On-off automatic with level limit switch On-off automatic via light barrier Inspection cover with limit switch Sheet metal hopper cover Level indication ELECTRICAL Control cabinet with Siemens PLC control	0 0 0	0 0 0 0	0 0 0
Chip agitator On-off automatic with level limit switch On-off automatic via light barrier Inspection cover with limit switch Sheet metal hopper cover Level indication ELECTRICAL Control cabinet with Siemens PLC control Swiveling control console with touch panel	0 0 0	0 0 0 0	0 0 0
Chip agitator On-off automatic with level limit switch On-off automatic via light barrier Inspection cover with limit switch Sheet metal hopper cover Level indication ELECTRICAL Control cabinet with Siemens PLC control Swiveling control console with touch panel OTHER FEATURES	0 0 0	0 0 0 0 0	0 0 0

Other variations, special equipment and technical modifications are available upon request.

All information of a plant is collected centrally and can be monitored digitally. The integrated control system regulates not only the performance of the briquetting press, but also the peripherals: extraction, metal detectors and secondary shredders of subsequent production steps. All process data are available for evaluation during the next maintenance.

DID YOU KNOW?

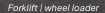
Control cabinets are built and wired from scratch at the company headquarters in Ilsfeld. Programming also takes place there. This ensures the optimum coordination of all components.

Customized conveying technology

To make the material flow as efficient and convenient as possible, we have been working together with our partners to develop the optimum conveying solution for every application for decades. In doing so, we can draw on a wide range of technologies and a great deal of practical experience. WEIMA briquetting presses can be controlled depending on the fill level. When incoming material flows are paused, the press also automatically switches to standby mode. As soon as the feed hopper sufficient material once again, the machine leaves standby mode and briquette production is resumed.

Material feed >







Lift and tilt device



Manual





APPLICATIONS DRAINING













Packaging | filled

Beverage containers, PET bottles, milk cartons, cans and many other packages can be emptied and compacted quickly, efficiently, cleanly, and automated with WEIMA drainage presses. Interfering materials are simply compacted as well. The packaging compressed into pressed discs can be easily recycled. The drained liquid can be reused or disposed of properly.



WEIMA packaging the recycling potential of deposit seal ensures that beverage containers are



volume reduction can be achieved when cans are drained and then compacted.





APPLICATIONS COMPRESSING



Packaging | empty

Production waste, as well as empty packaging, takes up valuable storage space. Compressing PET bottles, yogurt pots, canisters, tubular bags, and tinplate and aluminum packaging such as beverage cans, spray cans, and canned goods into compacted discs simplifies waste handling in intralogistics and reduces transport and disposal costs. Disposable packaging material such as coffee cups, disposable cutlery or plates can also be compacted without any problems using packaging presses from WEIMA.

10 to 1

The volume of PET bottles can be reduced by 90% using WEIMA packaging presses.









Labels

30%

residual moisture can be achieved with WEIMA label presses - whether body label, breast label, closure capsule made of metal or PVC, labels made of paper, PE film or aluminum. Draining and compressing bottle labels, closure caps and beverage labels made of plastic or aluminum not only reduces disposal costs, but also increases container downtimes. In addition, the squeezed-out lye can be safely transported away and reintegrated. Bottling plants and plastic recyclers specifically can find a sustainable solution for the cost-effective disposal of label waste from their own production or residual materials from the post-consumer sector.





REWORK APPLICATIONS





What is ReWork?

ReWork is a clean food product that is separated from the production process. It is hygienically safe and unadulterated. After successful processing, it is returned to production as a high-quality raw material.











mislabeled milk can easily be addition to the dairy industry,

WEIMA drainers empty, separate and compress beverage cans, PET bottles, milk cartons, beverage cartons, plastic containers and many other types of packaging in a single step - without packaging parts or printing ink getting into the ReWork material.

Rejects ≠ waste

If the scrap material is not suitable for further processing as ReWork for hygienic or qualitative reasons, it does not necessarily have to end up unused in the waste. Rejects are often suitable as an energy source or even as fertilizer on farms.

DISC SIZES

WEIMA label, packaging and drainage presses of the PUEHLER series compact production waste and scrap material into handy discs with diameters of 200 mm, 250 mm or 300 mm.

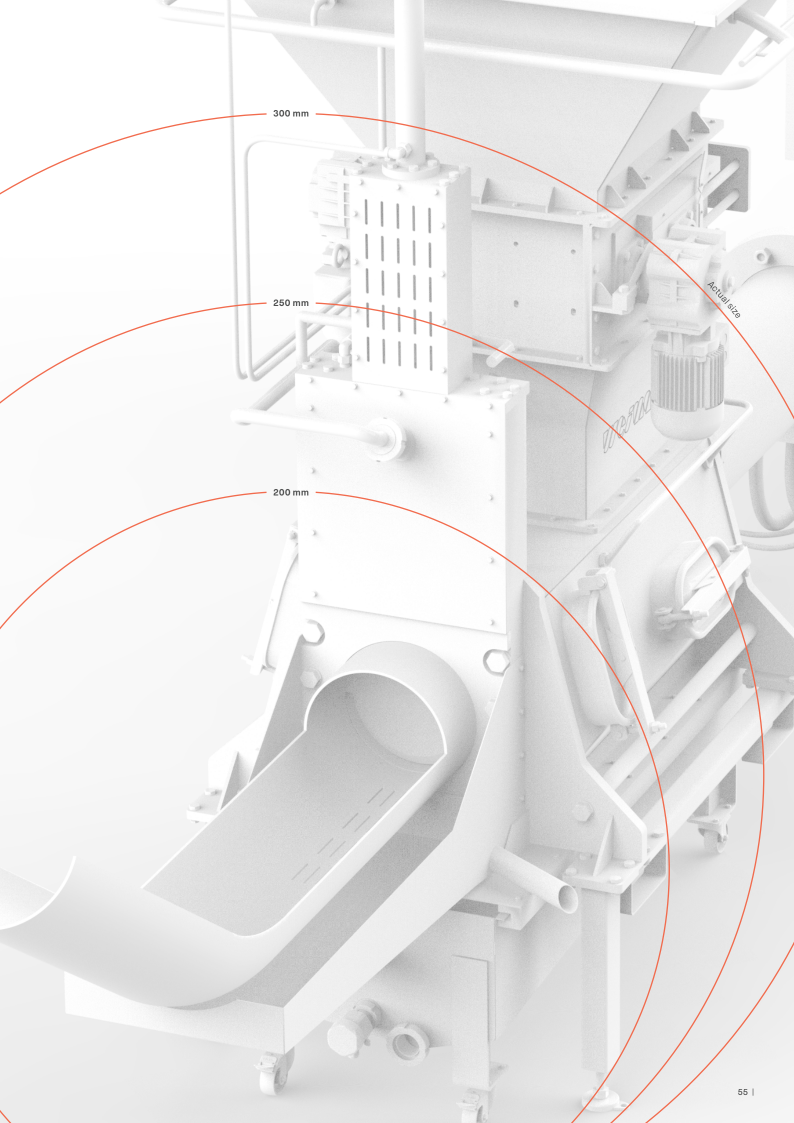
The round discs offer fewer wedging points and thus easy transport options. In addition, the round shape ensures that the compaction force acts homogeneously on the disc. This means that – unlike with angular compacts – the maximum pressing force is also transferred to the material at the edge. Depending on the requirements and material, the number of pressing strokes and the dwell time of the pressing cylinder can be individually adjusted.

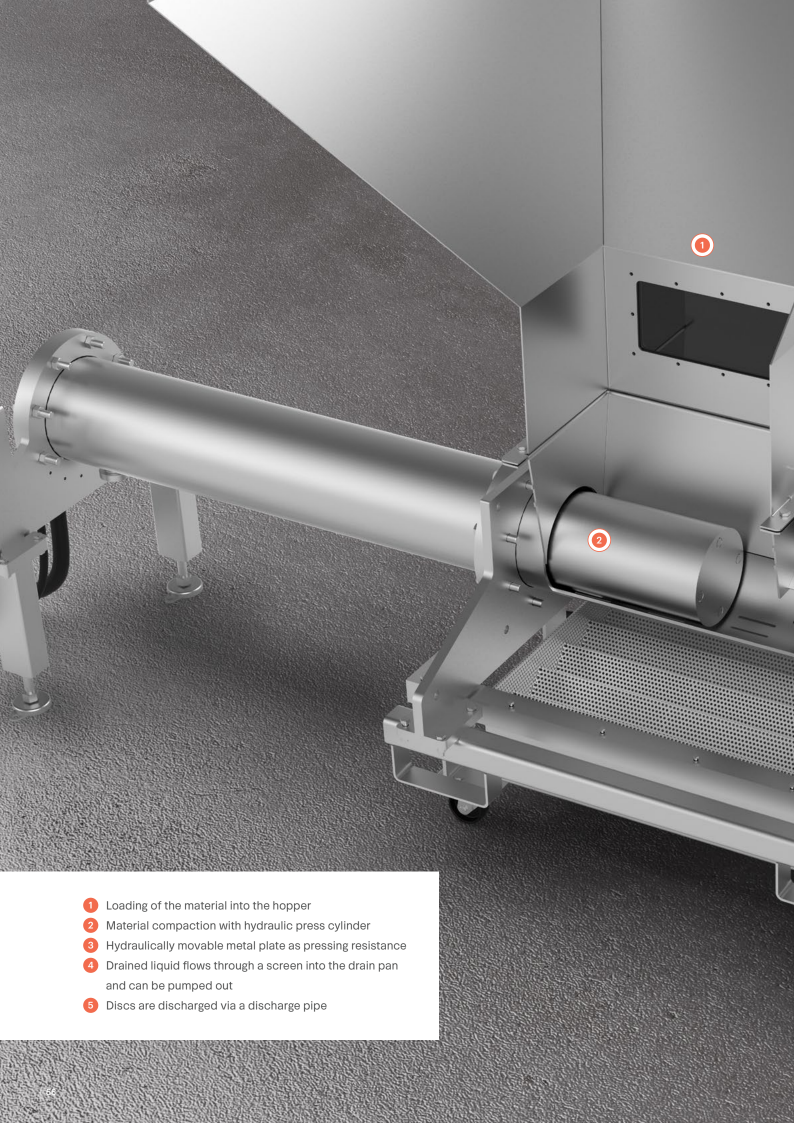
"Discs with diameters of up to 300 mm are not only optimal for scrap material handling, but also ensure that the presses achieve large throughputs."

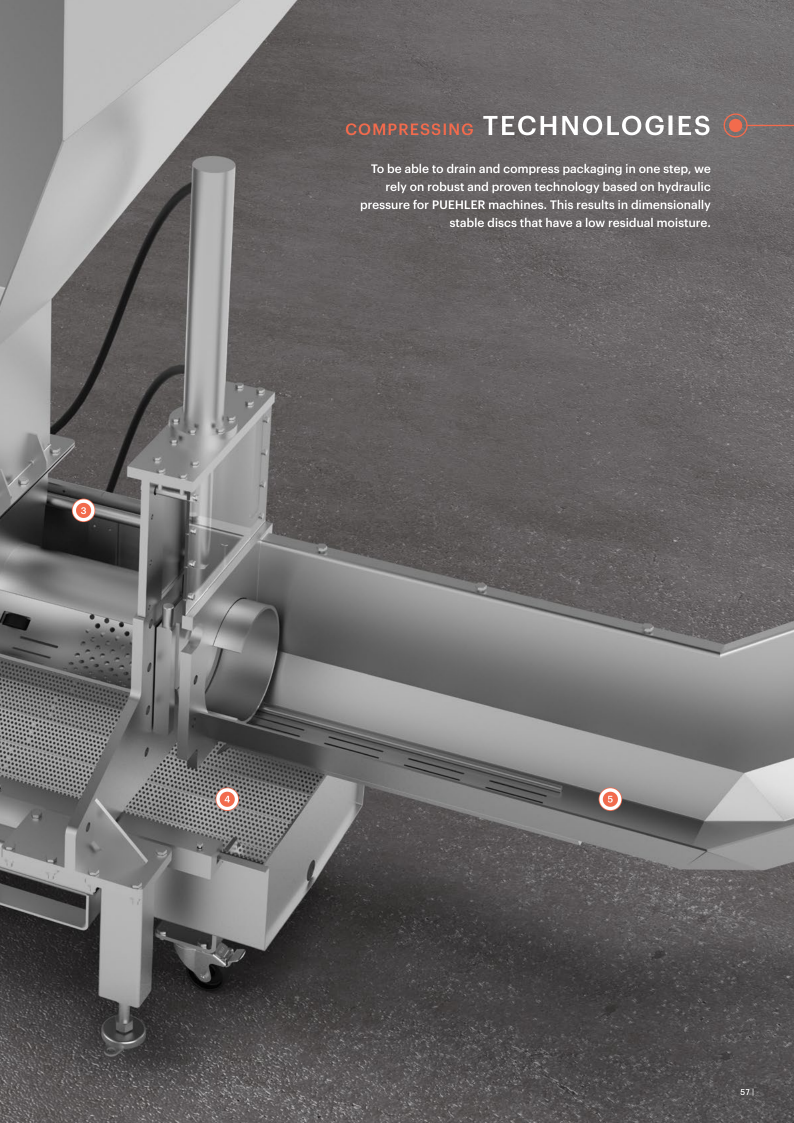
Tobias Flaig, Product Manager at WEIMA | PUEHLER division



200 mm disc | aluminum beverage cans







PUEHLER A SERIES

Compact label presses





DID YOU KNOW?

In all machines of the PUEHLER series, food grade hydraulic oil is used as standard. Depending on hydraulic oil can be used.



PUEHLER machines of the A series are made of stainless steel. This makes the presses particularly durable, low-maintenance and hygienic.





Robust technology

through simple hydraulic compaction

Machines of the PUEHLER A series have a particularly robust design. The design is comparatively simple and gets by with few electronics. In contrast to screw presses, only a few moving parts are installed. Thus, even with many years of use, wear is minimal.



FULL FLEXIBILITY IN DISCHARGE

due to increased discharge height

PUEHLER label presses achieve an increased discharge height due to the inclined discharge pipe. This allows the pressed products to be discharged directly into a tipping trough without using a conveyor belt. Depending on the space requirements, different versions with discharge to the left or right can be configured. The system can thus be seamlessly integrated into your production line.

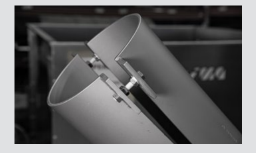
+

Dimensionally stable discs

due to angled discharge tube

The discs are formed by the press cylinder, which presses the material against the previously produced discs, which are still in the discharge pipe.

The angled bend of the discharge pipe generates enough counterpressure to strongly compact and drain the material. In addition, the wedge position of the discharge pipe can be used to set subsequent recompaction.





Easy integration into production lines

or as a stand-alone solution

For optimal integration into your production line, PUEHLER label presses can be installed either standing or hanging on the bottle washing machine. The networking of the PUEHLER press with the upstream bottle washing machine ensures the highest throughputs. For example, the cycle times can be switched synchronously. The label presses of the A series can also be used as a stand-alone solution without any problems.

Resistant to foreign materials without clogging

Due to the robust machine design, PUEHLER label presses are particularly resistant to contaminants. In contrast to screw presses, presses of the A series cannot block mechanically and simply press dangerous foreign materials such as bails of swing-bottle glass bottles into the pressed product. This way, clogging or jamming of the machine can be avoided.





Simple program adjustments through PLC control

The built-in PLC control is optimally adapted to the drainage process. Many settings, such as the press force and cycle time, are preset but can be easily adapted to the desired application. If required, the machine can be used in manual or automatic mode. We use only high-quality brand components - for example from Siemens, Allen Bradley or Rittal.

Compact footprint

for flexible installation

The PUEHLER A series offers various flexible positioning options and can be optimally adapted to your spatial conditions. Due to brakable rollers, standing machines are freely movable and can be easily repositioned for maintenance and cleaning, for example. On request, the hydraulic unit including control panel can be installed up to 7.5 m away from the label press.



24 hours operation due to consistent

The PUEHLER A series is equipped with an aluminum hydraulic tank as standard. This keeps the hydraulic oil at a constant temperature without the use of active cooling. This also ensures multi-shift operation



operating temperatures

around the clock.



TARGETED COLLECTION AND DISCHARGE OF LYE

with lye collection tray

The caustic pressed out during the pressing process is collected in the lye collection tray. From there, the liquid can be discharged in a targeted manner - into the drain or to the caustic recirculation system. The connection option can be defined individually according to customer requirements.

TECHNICAL DATA AND MACHINE CONFIGURATION

● Standard O Optional - Not available

Technical data PUEHLER A series

	A.200	A.250	A.300
Disc diameter [mm]	200	250	300
Throughput rate [btls./h] 1)	up to 40,000	up to 60,000	from 60,000
Performance	3kW 400 V 50 Hz	4kW 400 V 50 Hz	4kW 400 V 50 Hz
Residual moisture	30%	30%	30%
Space requirement (L×W×H) [approx. mm] ²⁾	3,000 × 600 × 1,400	3,350 × 700 × 1,450	3,500 × 700 × 1,600

¹⁾ depending on material

Machine configuration PUEHLER A series

MATERIAL FEED	A.200	A.250	A.300
Hopper 220 I	0	0	0
MATERIAL DISCHARGE			
Lye collecting tray (50 l)	•	•	•
Lye recirculation with pump	0	0	0
Quick couplings	0	0	0
HYDRAULICS			
Hydraulic press stamp	•	•	•
Aluminum hydraulic tank (30 I)	•	•	•
ELECTRICAL			
Control cabinet with Siemens PLC control	•	•	•
Electrical connection for accessories	0	0	0

Other variations, special equipment and technical modifications are available upon request.

²⁾ detailed dimensions upon request

PUEHLER E SERIES

Economical and versatile







Easy installation and commissioning thanks to Plug-and-Play solution

To make the start as comfortable as possible, all presses of the PUEHLER E series are delivered pre-programmed and ready for operation as a plug-and-play solution. For the installation, only a power and water connection is required. On request, we also offer the setup and commissioning of the machine (including training) via digital channels.

DID YOU KNOW?

By default, only food grade hydraulic oil is used in PUEHLER machines. If required, a customer-specific hydraulic oil can also be used.



Flexible set up thanks to lockable rollers

For highly flexible use in your plant, the compact presses of the PUEHLER E series can be moved on lockable rollers to the respective place of use and can be used there directly. Temporary use outdoors is also possible, as the machine has been designed according to IP 65 standard.

Simple operation and fast parameter adjustment

via Siemens PLC control

Parameters (e.g. pressing time, pressing force) can be quickly adjusted via the color display of the built-in PLC control. The re-pressing function can also be set in a user-friendly way via the PLC control. This programmable holding time is particularly necessary for pressing absorbent materials. This is the only way to produce permanently dimensionally stable discs.





INCREASED DISCHARGE HEIGHT OF DISCS

for flexible discharge into containers

The inclined discharge pipe allows the formed discs to be discharged at an elevated level – directly into a large bin or tipping trough. This saves the use of a conveyor belt. Depending on requirements, the discharge pipe can be configured straight, to the left or to the right.

Ready for multi-shift operation due to oil cooling with heat exchanger

To compensate for temperature differences in the hydraulic oil, PUEHLER machines of the E series have an oil cooling system with water using the heat exchanger method. This ensures long operating times without downtime. The heat exchanger is installed in the hydraulic housing and thus is protected against contamination.



Automatic operation without worries

thanks to sensors in the feed hopper

Thanks to level sensors in the feed hopper, the press can be used automatically. The machine switches on automatically when a certain filling level is reached in the hopper. To prevent wear on machine components, the machine automatically switches to standby as soon as the filling level falls below a certain level.





Good accessibility for cleaning and maintenance

due to flexible installation and maintenance hatch

Thanks to brakable rollers, the E series machines can be used flexibly during operation. This ensures optimum access to the machine also during cleaning and maintenance. A maintenance and cleaning hatch on the hopper facilitates access to the inside of the machine.



ROBUST HYDRAULIC CONSTRUCTION

against foreign materials

The most important components of the hydraulic unit have been designed particularly generously to always have a buffer to fall back on, even under full load. Among other things, this results in lower heat generation and makes the machine significantly less susceptible to foreign matter.

DID YOU KNOW?

All PUEHLER machines are made of high-quality stainless steel. This makes them not only particularly robust, but also low-maintenance and hygienic.

Collection and targeted discharge of liquids via the drain pan

The drain pan, which is located under the press, collects the drained liquids. Depending on the installation of the machine, these run off from there directly into a drain or can be drained off with the aid of a hose via the milk pipe fitting.





Maximum safety during loading

due to curved hopper design

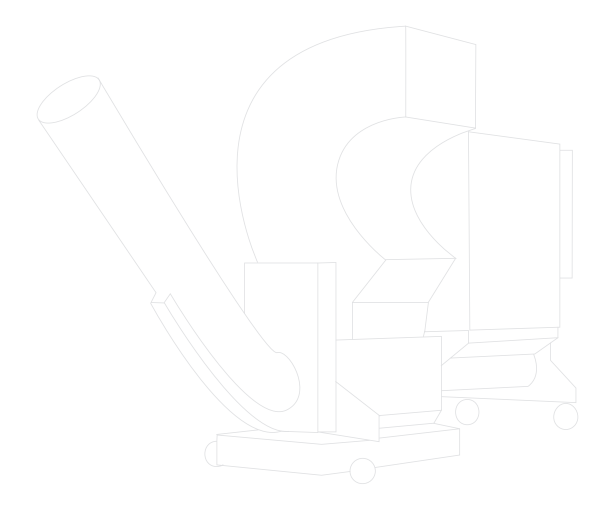
The curved hopper prevents cans or other materials from escaping from the machine during the pressing process due to the enormous pressing force. In addition, the curved shape facilitates cleaning and prevents uncontrolled spraying of pressed-out liquid from the filling opening.



TECHNICAL DATA AND **MACHINE CONFIGURATION**

Technical data PUEHLER E series

	E.200	E.300
Disc diameter [mm]	200	300
Throughput rate [m³/h] 1)	up to 2.5	up to 4
Performance	4kW 400 V 50 Hz	5,5kW 400 V 50 Hz
Residual moisture	3 - 30%	3 - 30%
Space requirement (L×W×H) [approx. mm] 2)	3,000 × 820 × 1,650	3,500 × 850 × 1,750



depending on material
 detailed dimensions upon request

Machine configuration PUEHLER E series

● Standard O Optional - Not available

	E.200	E.300
MATERIAL FEED		
Hopper 220 I	•	•
MATERIAL DISCHARGE		
Drain pan (35 I)	•	•
Drain pan (120 I)	0	0
Stainless steel centrifugal pump (at drain pan)	0	0
Stainless steel pump including level probe	0	0
Screw pump (at drain pan)	0	0
Level sensors	0	0
Quick couplings	0	0
HYDRAULICS		
Hydraulic press stamp	•	•
Cutting plate on press stamp	0	0
Aluminum hydraulic tank (40 l)	•	•
ELECTRICAL		
Control cabinet with Siemens PLC control	•	•
Electrical connection for accessories	0	0

 $Other\ variations, special\ equipment\ and\ technical\ modifications\ are\ available\ upon\ request.$

PUEHLER GRECYCLING SERIES

• High performance presses







Flexible discharge due to increased discharge height and individual discharge length

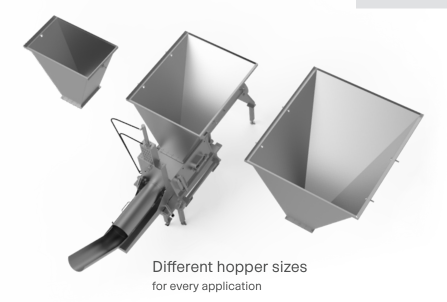
The length of the discharge pipe can be extended individually up to five meters. In contrast to a screw press, no conveyor belt is necessary for the discharge into a container or a tipping trough due to the increased discharge of the PUEHLER presses. Thus, the press can be optimally placed according to your spatial requirements.



Automated operation

in your production line

In order to be able to use the press in fully automated operation, the feed hopper can be equipped with a filling level sensor. With its help, upstream systems (conveyor belt) can be stopped/started automatically as soon as the maximum filling quantity of the hopper is reached. A continuous material flow prevents overfilling of the hopper.



You have the choice between different hopper volumes: 220 I, 600 I, 800 I, 1,200 I or 2,000 I. In addition, a manual or automatic hopper lid can be fitted as a safety and hygiene protection.

Pre-opening of packages

with individually adjustable perforating rollers

The presses can be optionally equipped with perforating rollers. This allows packages to be opened gently before they are completely emptied by the press cylinder in the next step and then pressed into discs.



MULTI-SHIFT OPERATION POSSIBLE

through hydraulic oil cooling

The use in automated multi-shift operation is possible without any problems. Thanks to oil cooling using the heat exchanger method, the hydraulic oil can be kept at a constant operating temperature without overheating.



DID YOU KNOW?

In the PUEHLER G Recycling presses, food safe hydraulic oil is used as standard. If required, we replace this with a customer-specific hydraulic oil.

User-friendly touch display

for fast parameter changes and diagnostics

The Siemens control system with touch display allows intuitive setting of parameters such as the press force and time or the repress function. Precise diagnostic messages ensure minimal downtime. In addition, complete networking in the PROFINET system is possible. In this way, upstream and downstream systems such as conveyor belts or a lifting and tilting station can be controlled in a user-friendly manner.



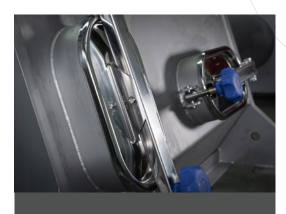
DID YOU KNOW?

To ensure the long-term use of the PUEHLER G Recycling series we use high-quality stainless steel. This protects the machine body and the control cabinet from wear and corrosion while simultaneously remaining lowmaintenance and hygienic.

Automated liquid discharge thanks to level detection in the drain pan

If required, liquid discharge can be automated with the aid of level sensors in the product drain pan. The level sensors control the pumping out of the pressed material and automatically switch off the recycling press when downstream processes come to a standstill. We use screw pumps to discharge pasty liquids and radial pumps for liquid materials.





EASY CLEANING AND MAINTENANCE

thanks to optional pre-cleaning system and maintenance hatches

If required, the machines of the G Recycling series can be equipped with a pre-cleaning system. A multitude of nozzles mounted inside the press pre-clean the press and loosen coarse material residues. This simplifies subsequent manual cleaning. Five maintenance hatches facilitate access to the machine for cleaning as well as any maintenance work.

Increased throughput

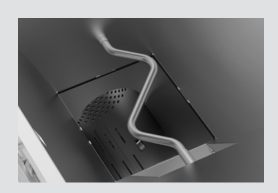
due to double-pump hydraulics

The G.300 Recycling press can be optionally equipped with double-pump hydraulics. This makes it possible to double the return speed of the press ram and thus increase the throughput to a maximum.



Clean discs thanks to a post-cleaning unit

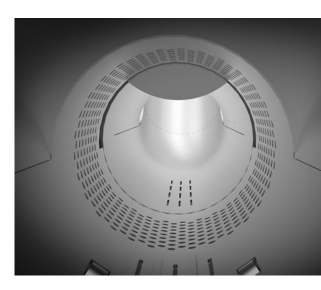
In order to rinse off any remaining product buildup (e.g. yogurt residues) from the discs, a post-cleaning unit in the form of spray nozzles can be fitted to the discharge tube. The cooling water from the oil cooling system can be used for this purpose.



No material bridges thanks to horizontal agitator

A horizontal agitator in the feed hopper can be selected as an option. Continuous material circulation prevents bridging in the hopper and thus ensures constant material feed.





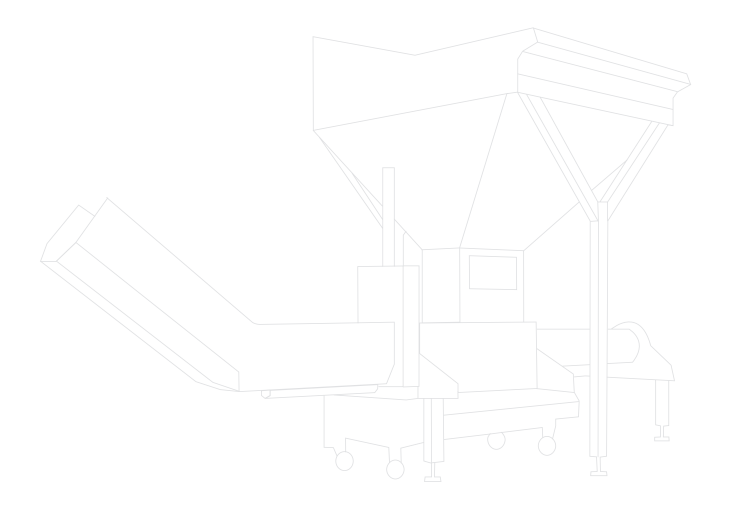
Individual screen sizes for all types of packaging

The wall of the pressing chamber is perforated to allow the emptied liquid to drain off. The screen size can be individually adapted to your material properties. For pasty materials such as yogurt or sour cream, round holes up to twelve mm in diameter are usually selected. For liquids, on the other hand, screen holes as small as 4 mm are possible. In any case, it is important that fine particles from the packaging do not get into the drain pan together with the liquid.

TECHNICAL DATA AND **MACHINE CONFIGURATION**

Technical data PUEHLER G Recycling series

	G.200 Recycling	G.300 Recycling	G.300 Duo Recycling
Disc diameter [mm]	200	300	300
Throughput rate [m³/h] 1)	up to 6	up to 12	up to 22
Performance	5.5 kW 400 V 50 Hz	7.5 kW 400 V 50 Hz	15 kW 400 V 50 Hz
Residual moisture	3 - 30%	3 - 30%	3 - 30%
Space requirement (L×W×H) [approx. mm] 2)	3,900 × 1,200 × 2,200	4,400 × 1,300 × 2,400	4,400 × 2,000 × 2,400



depending on material
 detailed dimensions upon request

Machine configuration PUEHLER G Recycling series

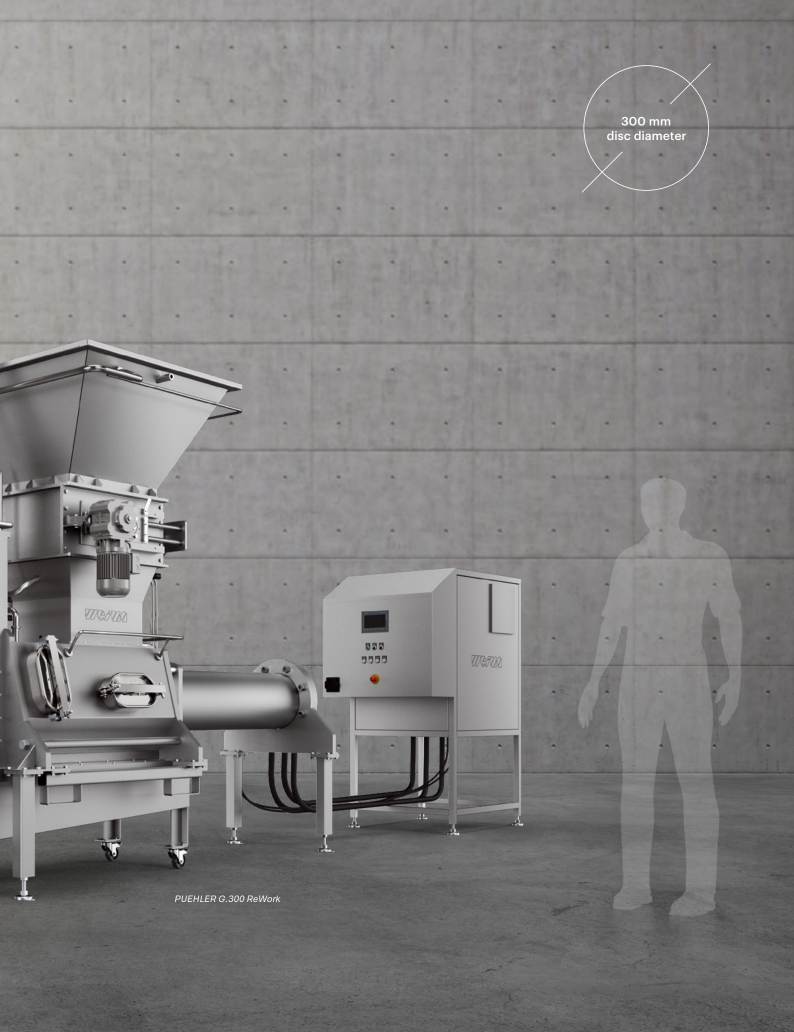
Machine configuration PUEHLER G Recycling series		• 8	Standard O Optional - Not available	
	G.200 Recycling	G.300 Recycling	G.300 Duo Recycling	
MATERIAL FEED				
Hopper 220 I	0	-	-	
Hopper 600 I	•	•	0	
Hopper 800 I	0	0	0	
Hopper 1,200 I	0	0	•	
Hopper 2,000 I	-	-	0	
Hopper (600 I) with double needle roller and swivel flap	0	0	0	
Hopper (600 I) with knife shredder and swivel flap	0	0	0	
Hopper extension	0	0	0	
Lid Grid	0	0	0	
Agitator	0	0	0	
Needle roller unit	0	0	0	
MATERIAL DISCHARGE				
Drain pan (120 I)	•	-	-	
Drain pan (200 I)	0	•	•	
Stainless steel centrifugal pump (at drain pan)	0	0	0	
Stainless steel pump including level probe	0	0	0	
Screw pump (at drain pan)	0	0	0	
Orbital screw pump	0	0	0	
Level sensors	0	0	0	
Quick couplings	0	0	0	
HYDRAULICS				
Hydraulic press stamp	•	•	•	
Cutting plate on press stamp	0	0	0	
Aluminum hydraulic tank (100 l)	•	•	-	
Aluminum hydraulic tank (200 I)	-	-	•	
Pre-cleaning system CIP piping	0	0	0	
ELECTRICAL				
Control cabinet with Siemens PLC control	•	•	•	
mi e i i e e e e e e e e e e e e e e e e				

Other variations, special equipment and technical modifications are available upon request.

Electrical connection for accessories

PUEHLER GREWORK SERIES

High-end presses for production waste





Easy control of your ReWork line with PROFINET and Siemens PLC Control

The high-quality Siemens PLC control can be operated intuitively via the touch display. Parameters such as the pressing time, pressing force or the re-pressing function can be adjusted quickly and flexibly. Upstream and downstream processes can also be conveniently controlled via networking in the PROFINET system.

This means that you always have your entire ReWork process safely and efficiently under control.

DID YOU KNOW?

PUEHLER machines are operated with food safe hydraulic oil as standard. If required, the ReWork press can also be filled for operation with a hydraulic oil of your choice.

Clean, dimensionally stable discs

through slide plate

To produce highly compacted, almost dry discs, the material is pressed between the press ram and a slide plate. This can be moved up and down hydraulically. As soon as the disc is produced, the slide plate moves upwards and exposes the discharge pipe. Consequently, a particularly high degree of compaction is achieved at maximum throughput. The solid mechanical design is extremely maintenance-friendly and resistant to impurities as well as wear.





Discharge into container or tipping trough

without the use of a conveyor belt

ReWork presses achieve increased discharge height due to the curved discharge tube. Depending on requirements, the discharge tube can be extended up to five meters. This allows the material to be discharged directly into a container or tipping trough without the use of a conveyor belt.





LARGE HOPPER

for more buffer volume

The hopper, into which the material to be drained is fed either manually, via a conveyor belt, or with a lifting and tipping device, can be selected in various sizes. Depending on the required buffer volume, you have the choice between 600 I, 800 I or 1,200 I. For the G.300 Duo ReWork we also offer a hopper with 2,000 I volume.



These machines are real long-distance specialists thanks to their oil cooling using the heat exchanger method. All that is needed is a water connection. Unlike conventional cooling fins, the heat exchanger is more hygienic and easier to maintain. In addition, it does not have to be cleaned. The water used can then be used to dilute the extruded material to counteract unwanted foam development.



Easy post-cleaning

for particularly clean discs

The discharge tube can be equipped with a post-cleaning device to produce cleaner discs. This rinses off any remaining product buildup from the discs. The cooling water from the oil cooling system can be used for this process.

Highest throughputs

thanks to double return speed

If required, the ReWork presses can be equipped with double-pump hydraulics. This enables an increase in throughput due to the double return speed of the press stamp.

Prevent contamination by means of a second drain pan on the discharge pipe

During recompaction, product residues can escape from the packaging and encounter packaging ink. To prevent these residues from contaminating the ReWork material, a second collecting tray is fitted under the discharge pipe. From there, the pressed-out material is drained off to the side and can then be disposed of effectively.







MINIMIZED DOWNTIME

due to fully automatic cleaning system

The integrated cleaning system cleans the drainage press automatically. Nozzles inside the machine clean the ReWork press at a rate of up to 20,000 l/h. The integrated software controls the process.



Constant material feed through horizontal agitator

If required, the feed hopper can be equipped with a horizontal agitator. This prevents material bridges from forming in the hopper – a constant material feed to the pressing process is ensured.



Safe and clean. Thanks to the cleanable design, WEIMA drainage presses maintain food safety, meet hygiene standards, and simplify cleaning procedures.

This means that down time can be minimized.



Fluid removal optimized for ReWork

thanks to level-controlled pump

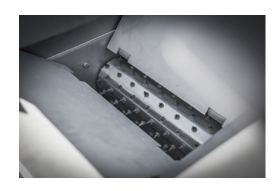
The sensors in the drain pan provide information on the fill level and regulate the pumping out of the drained material. If the drain pan or connected containers are full, not only does the ReWork press switch off automatically, but the upstream processes (conveyor belt or lifting and tipping device) are also stopped. Depending on the material requirements, a screw or radial pump discharges the drained liquid directly from the drain pan. This can then be used for ReWork purposes.

Optimum adaptation to material properties

through individual screen size

The screen that separates the ReWork mass from the packaging is configured to suit your application. The size of the outlet holes can be between four and twelve mm. Selecting the smallest possible screen size ensures that no fines from the packaging get into your ReWork material.





Gentle opening

with adjustable perforating rollers

For some packages, it is necessary to open them gently before the actual drainage process to avoid uncontrolled bursting. For this purpose, two perforating rollers rotating relative to each other are located inside the feed hopper. The distance between them can be freely selected and adapted to individual requirements. This is particularly helpful for material changes.



User-friendly maintenance and cleaning

thanks to pre-cleaning system and maintenance hatches

The pre-cleaning system with special Cleaning-in-Place (CIP) piping provides reliable cleaning without having to dismantle the system or components. The press is cleaned via spray balls attached to the areas in contact with the product. The ReWork press can be optimally maintained and cleaned via five maintenance hatches.



References



Durable machine design

made of high-quality stainless steel

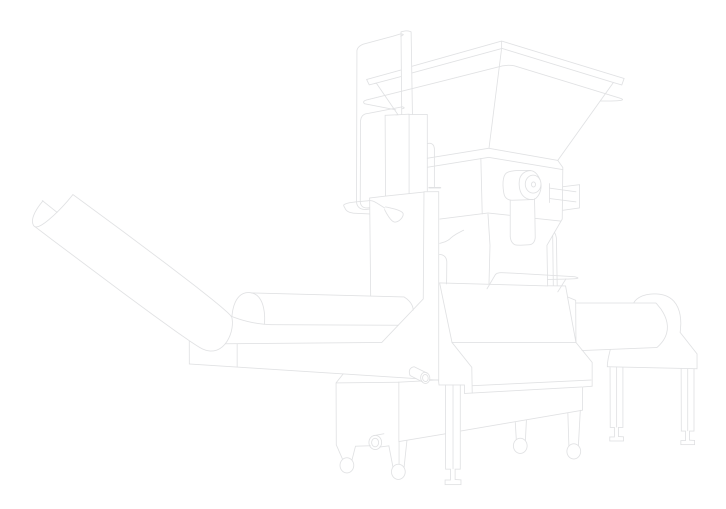
For a long service life, machines of the G ReWork series are made of stainless steel. The machine body and the control cabinet are thus protected against heavy wear and corrosion.



TECHNICAL DATA AND **MACHINE CONFIGURATION**

Technical data PUEHLER G ReWork series

	G.300 ReWork	G.300 Duo ReWork
Disc diameter [mm]	300	300
Throughput rate [m³/h] ¹⁾	up to 12	up to 22
Performance	7.5 kW 400 V 50 Hz	15 kW 400 V 50 Hz
Residual moisture	3 - 30%	3 - 30%
Space requirement (L×W×H) [approx. mm] 2)	4,400 × 1,450 × 2,700	4,400 × 2,000 × 2,700



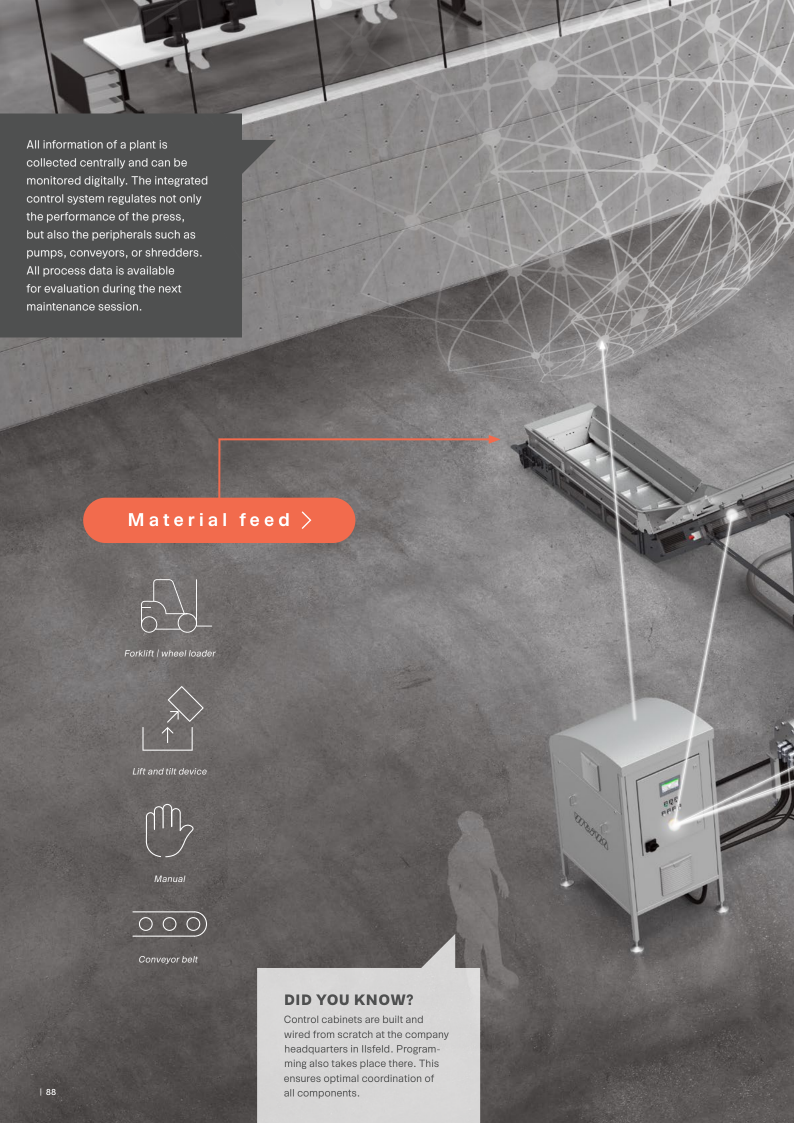
depending on material
 detailed dimensions upon request

Machine configuration PUEHLER G ReWork series

	G.300 ReWork	G.300 Duo ReWork
MATERIAL FEED		
Hopper 600 I	•	0
Hopper 800 I	0	0
Hopper 1,200 I	0	•
Hopper 2,000 I	-	0
Hopper (600 I) with double needle roller and swivel flap	0	0
Hopper (600 I) with knife shredder and swivel flap	0	0
Hopper extension	0	0
Lid Grid	0	0
Agitator	0	0
Needle roller unit	0	0
MATERIAL DISCHARGE		
Drain pan (200 I)	•	•
Stainless steel centrifugal pump (in drain pan)	0	0
Stainless steel pump including level probe	0	0
Screw pump (in drain pan)	0	0
Orbital screw pump	0	0
Level sensors	0	0
Quick couplings	0	0
HYDRAULICS		
Hydraulic press stamp	•	•
Cutting plate on press stamp	0	0
Aluminum hydraulic tank (100 l)	•	-
Aluminum hydraulic tank (200 l)	-	•
Hygienic design	•	•
Pre-cleaning system CIP piping	0	0
ELECTRICAL		
Control cabinet with Siemens PLC control	•	•
Electrical connection for accessories	•	•

Other variations, special equipment and technical modifications are available upon request.

● Standard O Optional - Not available







WEIMA CUSTOMER SUPPORT AND SERVICES

Customer proximity is the decisive factor for successful cooperation. For this reason, WEIMA invests in regional service centers. Just recently, two new locations were opened in India and China.

DID YOU KNOW?

More than **70 employees** worldwide take care of service matters. Of these, over 25 technicians are constantly on the road to commission or service the next machine.

Trainings



When you're well trained, you can maximize the full potential of your machine.

Our service technicians usually accompany many projects during the development phase, which means they are immediately familiar with your application. We would like to pass on this combined knowledge to you and your employees. We set up the machine and commission the system together.

Our wide range of training courses is aimed at both beginners and experts. WEIMA is able to impart product know-how in a sustainable and professional manner thanks to experienced instructors, optimally equipped conference rooms, and hands-on training directly at the shredding or compacting plant.

WEIMA's training centers at the main location in IIsfeld, and at our subsidiary WEIMA America in the USA, allow you to get to know your machine under optimal conditions and to further supplement your expertise.



FIRST-CLASS QUALITY FROM SECOND-HAND MACHINERY



With used shredders, briquette presses, and drainage presses from WEIMA, you play it safe. Second-hand machinery is refurbished and comes with original WEIMA parts. The special thing about it: As with the purchase of a new machine, the extensive range of training courses, function upgrades and services is available to you. You can also rely on our team of experts to answer all your questions when selling your used WEIMA.

