Cryogenic drum deflashing

Washing, drying and coating systems



# TARGET GROUPS

AW

MANUFACTURER OF RUBBER AND PLASTIC MOULDED PARTS AND NON-FERROUS METAL PARTS CONSISTENT MATERIAL CHARACTERISTICS

NO CHANGE TO THE SURFACE STRUCTURE

**MAINTAINS THE SHAPE – WITHOUT WARPING** 

UNCHANGED COMPONENT DIMENSIONS

			the loss
03	EDITORIAL	You know the requirement	
04	COMPANY	Who we are	
06	PATENT	The innovative beam angle adjustment	
07	GOOD REASONS	This is why we are the right partner for you	
08	CUSTOMER BENEFITS	Benefit from our innovations	
09	SERVICES	Everything in one place	
10	MATERIALS	Your component– your material – our solution	4
11	THE PROCESS	Cryogenic deburring	
> 12	AWS-SERIES	Cryogenic blasting deburring	
> 30	AWT-SERIES	Cryogenic drum deburring	
> 36	AWW-SERIES	Washing and drying systems	
> 36	AWB-SERIES	Coating systems	
46	SERVICE	About cryogenic deburring technology	-
48	CONTACT	Always there. For you	K



# YOU KNOW THE REQUIREMENTS

You yourself know best what you need in order to optimise your production processes as well as possible. That's why you decide what you get from us. Bet on custom-made machines.

To fulfil your individual requirements as a manufacturer of rubber and plastic moulded parts and non-ferrous metal parts, we give you the highest level of flexibility. This means, that with us, you receive exactly the machine, that is precisely adapted to the requirements of your operation. You determine the specifications – we build the right system. In the design, size, capacity and accessories, that you require.

AW Maschinen- und Anlagentechnik offers you the full range: the entire production chain can be covered with our systems portfolio. First deflashing, then washing, and finally drying. In combination with our comprehensive spare parts service, you therefore benefit from the highest degree of reliability and the quickest possible readiness for use.



# COMPANY

### WHO WE ARE

The initials of "Ein Starkes Team", the German words for "a strong team", give origin to the name of the EST Group which includes AW Maschinen- und Anlagentechnik GmbH & Co.; our company is located in the Sauerland region of Finnentrop-Heggen. Thanks to years of experience, we know the processes and challenges of the industrial sector precisely and have a broad range of expertise. We use this purposefully to manu-

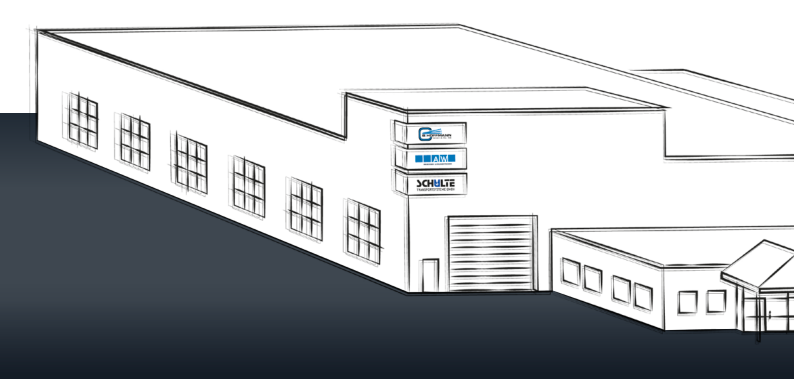
A company of the EST-Group – www.est-gruppe.de

facture innovative products of the highest quality, which significantly optimize the workflow. We meet particularly demanding challenges with customer-specific solutions. You benefit from short reaction times through the use of our own technical service and the availability of spare parts - even across manufacturers.











# **OUR LEAD STRUCTURE**

#### > "Customer oriented" thinking

"Anyone who stops improving, has stopped being good". In accordance with this motto, we are constantly striving for further innovative developments which are optimally adapted to our customers' requirements. Working together with our customers and the in-house design and electrical planning department, we find the optimal solutions for high-performance and long-lasting products.

#### > Intelligent manufacturing

Every machine and system are thoroughly tested by our qualified technicians. So that process parameters can be checked and optimized. In the production of our machines, we work with the most modern materials and give great importance to precision. The production of the core components for cryogenic deburring and the assembly take place in our factory.

#### > Optimizing processes

Thanks to intelligent design and easy handling, our systems considerably speed up the work processes of our customers. You save time and effort and, last but not least, money.

#### > Developing special solutions

If you can't find the right product for your needs on the market, then please contact us. True to the motto "for every problem there is a solution", we develop customized special products.

#### > Giving secureness

We take care of everything for you: spare parts, maintenance, inspection: you can benefit of our comprehensive service. With our own service technicians, we can quickly supply spare parts, which we have in stock in big quantity. Regular maintenance and inspection ensure the performance of your equipment.

#### > Demonstrating our engagement

Do you need support? You can count on us. If you have questions about our products, our telephone technical advice is available. If your request can not be clarified over the phone, we do not hesitate and send a service technician to you, who checks the situation on site and helps you directly.

# THE INNOVATIVE MEDIA-BLASTING ANGLE ADJUSTMENT





# WHY WE ARE THE RIGHT PARTNER FOR YOU



**ECONOMICAL AND EFFICIENT** thanks to short media-blasting times and low consumption



**INNOVATIVE** thanks to cooperation with the University of Siegen and our own patent



**EXPERTISE AND COMPETENCE** thanks to many years of professional experience



**LOW MAINTENANCE COSTS** thanks to high-quality and long-lasting wear parts made from modern materials

07



**CUSTOMER ORIENTED** in development and finding solutions



**PRICE-PERFORMANCE RATIO** convinces thanks to fairness



**FLEXIBLE** thanks to individual customisation

# BENEFIT FROM OUR INNOVATIONS.

Constant progress with added value for our customers – that's how it works, day after day, with us. In the field of cryogenic deflashing, we see ourselves not only as a developer and producer but also as a pioneer in the matter of the individual solutionoriented approach. Based on our many years of knowledge, we build highly efficient systems which work to save resources based on intelligent technologies and thus make a contribution to the preservation and protection of the environment.

We simply want to offer our customers more: More performance, more experience, more service, more savings potential, more effective communication.

SAVE ON NITROGEN

THE BEST DEFLASHING RESULTS

**EXPERT ADVICE** 

**SAVE TIME** 

**ONE CONTACT PERSON** 

**EXPERIENCED SERVICE** 

SHORT REACTION TIMES



### DESIGN & DEVELOPMENT

"Anyone who stops improving has stopped being good." In accordance with this motto, we are constantly striving for further innovative developments which are optimally adapted to our customers' requirements. Working together with our customers and the in-house design and electrical planning department, we find the optimal solutions for high-performance and long-lasting products.

### PRODUCTION & TECHNICAL DEPARTMENT

Each of our machines and systems is precisely tested within the technical department. This allows us to check and optimise the process parameters. When producing our systems, we work with the latest materials and place a great deal of value on precision. The core components are manufactured and assembled in our factory.

### COMMISSIONING

Naturally we undertake the professional installation of your system. Our trained employees instruct you in detail in the operation after commissioning so that you are quickly able to operate your machines by yourself.

### SERVICE

You should be more than just satisfied with our products and services and take advantage of the benefits of a fixed contact person who is specifically responsible for looking after your interests. You benefit from short reaction times thanks to the use of our own service technicians and availability of spare parts – even from different manufacturers.





# YOUR COMPONENT- YOUR MATERIAL

# **OUR SOLUTION**

**CONSISTENT MATERIAL CHARACTERISTICS** 

NO CHANGE TO THE SURFACE STRUCTURE

MAINTAINS THE SHAPE – WITHOUT WARPING

UNCHANGED COMPONENT DIMENSIONS



ELASTOMERE (RUBBER) · PLASTICS (THERMOPLASTS AND DUROPLASTS) FIBRE REINFORCED PLASTICS · ZINC · ALUMINIUM // MAGNESIUM TITANIUM · COMPOUND MATERIALS · SINTERED MATERIALS POLYURETHANE · FOAMS



# **CRYOGENIC DEBURRING -**THE PROCESS

During cryogenic blasting deburring, the components to be processed are subcooled in a processing room with a suitable coolant, and therefore the burrs become brittle, and are blasted with a blasting medium. The aim of this is to remove the unwanted burrs from the components. These can be efficiently removed up to a thickness of 0.2mm – and even thicker according to the component composition.

Due to processing the components in a processing drum, additional deburring of the components takes place, due to their relative movement to each other. This procedure is also carried out without blasting medium, in systems with and without corresponding charge - e.g. steel balls. This is called cryogenic drum deburring. This is used for pre-deburring of components (separation of moulded parts and sprue elements) and for the deburring of polyurethane moulded parts. The process can also be used for complete deburring, according to quality requirement.

### PROCESS PARAMETERS FOR CRYOGENIC BLASTING DEBURRING:

Dropping speed of the

(shot blasting speed)



Temperature level (as a rule -20 °C to -150 °C)



Drum speed (rolling speed)





11

Drum time (with and without blasting)



Blasting time

Separation time

### INNOVATIVE INSULATION TECHNOLOGY

Due to the very cold temperature level in the processing room and the necessary accessory units, icing due to humidity is one of the biggest challenges in plant engineering - especially to ensure continuous 3-shift operation. Here our systems are market leader with 120 mm insulation.

Cryogenic drum deflashing

Washing, drying and coating systems

# THE AWS PERFORMANCE FAMILY: RELIABLE, TAILOR-MADE.





13

\_ \_ \_ .



### AW 10 **BATCH VOLUMES** IN LITRES AWS 08+ **BATCH VOLUMES** IN LITRES

AW

# AWS 08 // AWS 08+

### THE STANDARD **FEATURES**



#### PROCESSING DRUM

> Removable basket with selectable perforation



### FLYWHEEL

- > Speed 1,000 10,000 rpm > Blasting media launch speed up to 104 m/sec > Active media-blasting angle



### CONTROLS

> Siemens S7-1500 with KP 700 Comfort button panel



#### DUST EXTRACTION EXHAUST SYSTEM

> Integrated, isolated 2-stage cyclone dust extraction



#### MOULDED PART COOLING > Temperatures as

low as -150 °C



#### INSULATION > 120 mm thick insulation cell > 60 mm thick machine enclosure



### **GRANULATE CONVEYING**

> Steplessly adjustable vertical screw conveyor



DATA MANAGEMENT (LAN, USB) > External protection of the formulas > Complete batch documentation







### OBJECTIVE

The AWS 08 is optimised for the economical cryogenic deflashing of batch volumes of up to 10 litres. As a result, it obtains optimal media-blasting results on a wide range of moulded part geometries. Thanks to the patented media-blasting angle adjustment, it is possible to flexibly employ the machine in two operating modes. In addition, frames for holding moulded parts or special components can be installed in the media-blasting areas in both media-blasting variants.

The AWS 08 particularly excels with small batches thanks to its speed, clean mediablasting results and its operating efficiency, as well as its flexibility in horizontal and vertical media-blasting operation.

### ONE MACHINE, TWO OPERATING MODES



#### Horizontal media-blasting operation

- > Horizontal, closed removable basket (wire mesh cylinder)
- Gentle media-blasting process in closed basket system
- > Optimal circulation of the components



#### Vertical media-blasting operation

- > Vertical open removable basket (perforated basket)
- > High performance media-blasting with optimal blasting pattern
- > Adjustment of the media-blasting angle to the fill level

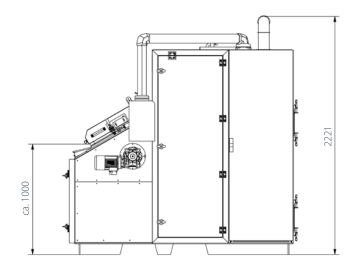
THE AWS 08 // AWS 08+ CAN BE OPTIONALLY DELIVERED WITH ONLY ONE OPERATING MODE.

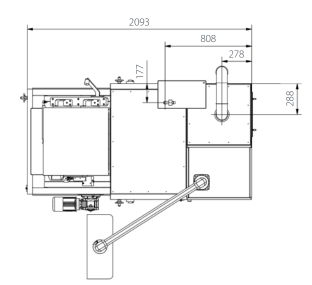


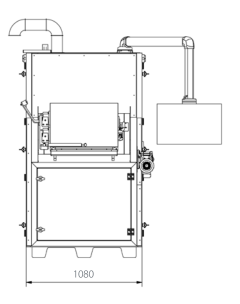


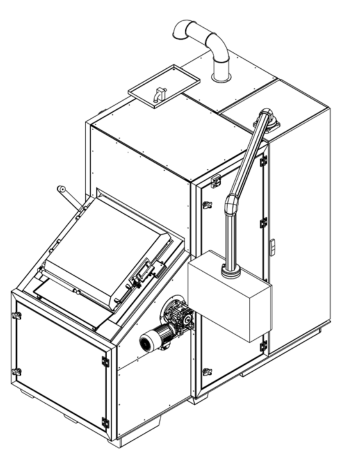
Cryogenic drum deflashing

Washing, drying and coating systems











### TECHNICAL DETAILS FOR THE AWS 08 // AWS 08+

Insulation	media-blasting area made from stainless steel cell with 120 mm PU foam insulation;
	additional machine enclosure with 60 mm Styrodur insulation
Access doors	left and right
Controls	Siemens S7-1500 with KP 700 Comfort button panel incl. barcode reader
Control cabinet positioning	as a unit with machines on floor palettes back right
Process documentation	data management via LAN and/or USB
Batch volumes	up to 10 litres (AWS 08+: up to 14 litres in horizontal operation)
Basket volumes	vertical 24 litres // horizontal 22 litres (AWS 08+: horizontal 25 litres)
Basket geometry	vertical 8-sided // horizontal cylindrical
Basket speed	8 – 50 rpm
Flywheel speed	1.000 – 10.000 rpm
Blasting media launch speed	up to 104 m/sec
Blasting media	0,3 – 1,5 mm polycarbonate
Blasting media supply	steplessly adjustable vertical spiral conveyor
Feeding door	manually operated
Dust extraction	integrated, isolated 2-stage cyclone dust extraction with service doors
Seals	low-wear metal alloy / special door seal
Compressed air supply	not required
Heat output	300 Watts
Article memory	4.000 items
Temperature regulation	PID regulator down to −150 °C
Construction	solid base plate incl. forklift slots
Weight	approx. 1.000 kg
Dimensions	2.100 W x 1.100 D x 2.100 H (AWS 08 <sup>+</sup> : measure on request)
Electrical connection	400/230/24 V/50 Hz/N/PE/3Ph/16A
Nitrogen input	1/2", 4,5 bar
Exhaust	DN 100

### AWS 08 // AWS 08+ DETAILS

#### **INDUSTRY 4.0**

Simple and secure data handling with integrated USB and LAN interface. Recipes can be called up simply and safely with the barcode reader. Integration of the machines in internal company structures with remote access and online machine access is possible. OPC-UA is available as a universal communication interface on all our machines.



#### ACTIVE MEDIA-BLASTING ANGLE ADJUSTMENT

The entire processing area can be media-blasted thanks to the patented active media-blasting angle adjustment.



#### **QUICK-CHANGE BASKET SYSTEM**

With the quick-change basket system for horizontal and vertical operation, baskets with freely selectable perforations/mesh widths are available. The media-blasting basket is mounted manually into the media-blasting system and is filled and emptied outside the machine. Set-up times can be minimised using additional baskets. Alternative receiving frames or basket structures are possible.



Cryogenic drum deflashing

Washing, drying and coating systems

# **AWS 20**

### THE STANDARD FEATURES



#### PROCESSING DRUM

> Removable basket with selectable perforation



#### FLYWHEEL > Speed 1,000 – 10,000 rpm

> Blasting media launch speeds of up to 131 m/sec
 > Active media-blasting angle adjustment



### CONTROLS

> Siemens S7-1500 with KP 700 Comfort button panel



### DUST EXTRACTION EXHAUST SYSTEM

> Integrated, isolated 2-stage cyclone dust extraction



#### **MOULDED PART COOLING** > Temperatures

as low as -150 °C



**INSULATION** > 120 mm thick insulation cell



### GRANULATE CONVEYING

> Steplessly adjustable vertical and horizontal spiral conveyor



#### DATA MANAGEMENT (LAN, USB)

External protection of the formulas
 Complete batch documentation



#### EMPTYING SIEVE

 External vibration sieve with magnetic oscillation technology
 Changeable sieve inserts





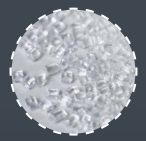


### OBJECTIVE

The AWS 20 is a media-blasting machine for the cryogenic deflashing of rubber or plastic moulded parts. The very well-insulated machine cell, in combination with 2-stage dust extraction, guarantees low nitrogen consumption with effective deflashing. Energyefficient drives and high-quality materials, good media-blasting performance and thus short batch times, as well as low space requirements, are other features of the AWS 20.

The S7-1500 controls, in combination with the button panel and barcode reader, allow for user-friendly operation of the system. The entry and saving or external saving of formula data records guarantee a high degree of reproducibility and security.

### SUSTAINABLE RELIABILITY





- Continuous separation of dust and residual flashing from the blasting media
- Blasting grain in the correct size and purity for effective abrasive media-blasting
- > Sustainable, reproducible media-blasting performance even in multi-shift operation

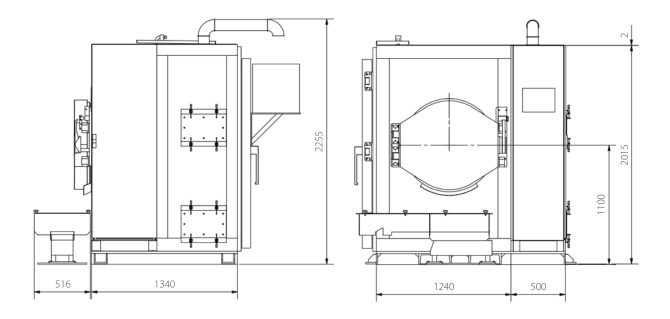
### Additional cooling

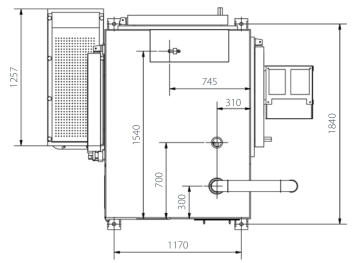
------

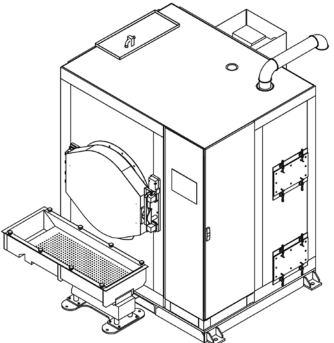
- Cooling and absorbing of moisture within the machine
- Compensation for the air humidity which enters during the loading and unloading process
- > Minimisation of the set-up and auxiliary process times for downtimes of more than 8 hours

Cryogenic drum deflashing

#### Washing, drying and coating systems









### TECHNICAL DETAILS FOR THE AWS 20

Insulation	efficient stainless steel cryogenic cell with 120 mm thick walls, exterior powder coated in RAL9002, interior stainless steel
Access doors	left and back
Controls	Siemens S7-1500 with KP 700 Comfort button panel incl. barcode reader
Control cabinet positioning	as a unit with machines on floor palettes front right
Process documentation	data management via LAN and/or USB
Batch volumes	up to 30 litres
Basket volumes	67 litres
Basket geometry	cylindrical with roller rails
Basket speed	5 – 30 rpm
Flywheel speed	1.000 – 10.000 rpm
Blasting media launch speed	up to 131 m/sec
Blasting media	0,5 – 1,5 mm polycarbonate
Internal sieving	two sieve inserts (0,5 – 0,75 mm PC // 1 – 1,5 mm PC)
Blasting media supply	steplessly adjustable vertical and horizontal spiral conveyor
Feeding door	manually operated
Dust extraction	integrated, isolated 2-stage cyclone dust extraction with service doors
Seals	low-wear metal alloy / special door seal
Compressed air supply	not required
Heat output	1.500 Watts
Article memory	4.000 items
Temperature regulation	PID regulator down to -150 °C
Construction	solid base plate incl. forklift slots
Weight	approx. 1.500 kg
Dimensions	1.900 B x 1.800 D x 2.300 H
Electrical connection	400/230/24 V/50 Hz/N/PE/3Ph/32A
Nitrogen input	1/2", 4,5 bar
Exhaust	DN 100

### AWS 20 DETAILS

#### **INDUSTRY 4.0**

Simple and secure data handling with integrated USB and LAN interface. Recipes can be called up simply and safely with the barcode reader. Integration of the machines in internal com-

machines in internal company structures with remote access and online machine access is possible. OPC-UA is available as a universal communication interface on all our machines.

#### ACTIVE MEDIA-BLASTING ANGLE ADJUSTMENT

The patented active mediablasting angle adjustment allows the media-blasting operating area to be adjusted automatically within the processing basket.



\_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_

PROCESSING BASKET

The basket can be swapped and a variety of basket perforations are therefore available. Tailored exactly to your requirements according to the moulded part sizes. Loading occurs manually using the loading aid provided through the manually operated exterior door and the two-part interior door. The basket is automatically emptied onto the emptying sieve by means of the integrated roller rails.



#### **EMPTYING SIEVE**

The external vibration sieve works with frequencycontrolled modern magnet oscillation technology. This allows the supply and sieve speeds to be set optimally. As standard, the emptying sieve is single-level with a changeable sieve so you can respond to a variety of moulded parts. We can also offer customised multi-level emptying sieves.

-----



Cryogenic drum deflashing

Washing, drying and coating systems

# **AWS 40**

### THE STANDARD FEATURES



#### PROCESSING DRUM

> Removable basket with selectable perforation



#### FLYWHEEL > Speed 1,000 – 10,000 rpm

> Blasting media launch speeds of up to 157 m/sec
 > Active media-blasting angle adjustment



# **CONTROLS** > Siemens S7-1500 with KP

900 Comfort button panel



#### DUST EXTRACTION EXHAUST SYSTEM > Integrated, isolated 2-stage

cyclone dust extraction



#### MOULDED PART COOLING > Temperatures as low as -150 ℃

INSULATION > 120 mm thick insulation cell



GRANULATE CONVEYING > Steplessly adjustable vertical and horizontal spiral conveyor



## DATA MANAGEMENT (LAN, USB) > External protection of the formulas

Complete batch documentation



#### EMPTYING SIEVE

> External sieve with vibration motor> Changeable sieve inserts



AW





### OBJECTIVE

The AWS 40 is a media-blasting machine for the cryogenic deflashing of rubber or plastic moulded parts. The very well-insulated machine cell, in combination with 2-stage dust extraction, guarantees low nitrogen consumption with effective deflashing. Loading occurs fully automatically via a motor-operated door. Furthermore, the AWS 40 features energy-efficient drives, high-quality materials, great media-blasting performance and thus low batch times, as well as low space requirements.

The S7-1500 controls, in combination with the button panel and barcode reader, allow for user-friendly operation of the system. The entry and saving or external saving of formula data records guarantee a high degree of reproducibility and security.

### SUSTAINABLE RELIABILITY

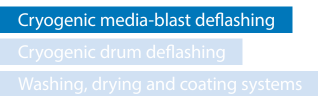




- Continuous separation of dust and residual flashing from the blasting media
- Blasting grain in the correct size and purity for effective abrasive media-blasting
- > Sustainable, reproducible media-blasting performance even in multi-shift operation

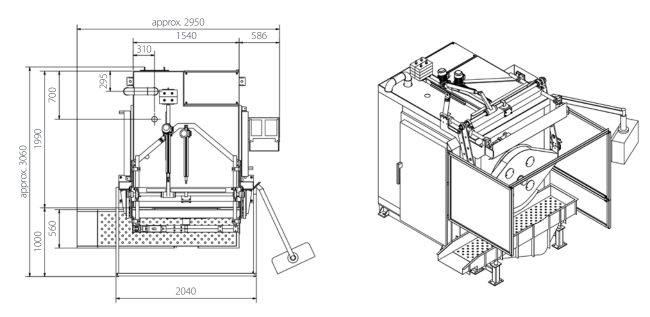
#### Additional cooling

- Cooling and absorbing of moisture within the machine
- Compensation for the air humidity which enters during the loading and unloading process
- > Minimisation of the set-up and auxiliary process times for downtimes of more than 8 hours



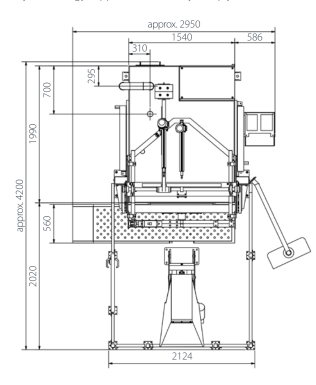
#### AWS 40 WITH FULLY AUTOMATED LOADING DOOR

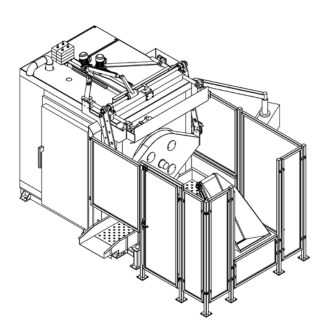
The motor-operated automatic loading door, in combination with the light gate provided, quickly moves between open and closed. It can consequently reduce set-up times in semi-automatic operation.



#### AWS 40 WITH FULLY AUTOMATED LOADING DOOR AND LOADING

Fully automated operation of the machine can be implemented here. The moulded parts to be media-blasted are automatically fed into the machine via a conveyor belt system. Emptying after the end of the batch and refilling then occurs automatically. This can also be combined with upstream and downstream conveyor technology through to batch tracking by means of barcodes or RFID technology. In combination with the safety technology supplied, we naturally comply with all of the safety regulations here.







### TECHNICAL DETAILS FOR THE AWS 40

Insulation	efficient stainless steel cryogenic cell with 120 mm thick walls, exterior powder coated in RAL9002, interior stainless steel
Access doors	left and right
Controls	Siemens S7-1500 with KP 900 Comfort button panel incl. barcode reader
Control cabinet positioning	as a unit with machines on floor palettes back right
Process documentation	data management via LAN and/or USB
Batch volumes	up to 60 litres
Basket volumes	150 litres
Basket geometry	cylindrical with roller rails
Basket speed	5 – 40 rpm
Flywheel speed	1.000 – 10.000 rpm
Blasting media launch speed	up to 157 m/sec
Blasting media	0,5 – 1,5 mm polycarbonate
Internal sieving	two sieve inserts (0,5 – 0,75 mm PC // 1 – 1,5 mm PC)
Blasting media supply	steplessly adjustable vertical and horizontal spiral conveyor
Loading door	operated manually or automatically by an electric motor
Loading	swivelling conveyor belt
Dust extraction	integrated, isolated 2-stage cyclone dust extraction with service doors
Seals	low-wear metal alloy / special door seal
Compressed air supply	not required
Heat output	1.700 Watts
Article memory	4.000 items
Temperature regulation	PID regulator down to -150 °C
Construction	solid base plate incl. forklift slots
Weight	approx. 4.318 kg
Dimensions	2.500 B x 3.000 D x 2.800 H
Electrical connection	400/230/24 V/50 Hz/N/PE/3Ph/50A
Nitrogen input	1/2", 4,5 bar
Exhaust	DN 100

### AWS 40 DETAILS

#### **INDUSTRY 4.0**

Simple and secure data handling with integrated USB and LAN interface. Recipes can be called up simply and safely with the barcode reader. Integration of the machines in internal com-

machines in internal company structures with remote access and online machine access is possible. OPC-UA is available as a universal communication interface on all our machines.

#### ACTIVE MEDIA-BLASTING ANGLE ADJUSTMENT

The patented active mediablasting angle adjustment allows the media-blasting operating area to be adjusted automatically within the processing basket.



\_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_

#### **PROCESSING BASKET**

The basket can be swapped and a variety of basket perforations are therefore available. Tailored exactly to your requirements according to the moulded part sizes. Loading occurs manually or automatically through the fully automated loading door. The basket is automatically emptied onto the emptying sieve by means of the integrated roller rails.



#### **EMPTYING SIEVE**

The external vibration sieve works with frequencycontrolled modern vibration motor technology. This allows the supply and sieve speeds to be set optimally. As standard, the emptying sieve is single-level with a changeable sieve so you can respond to a variety of moulded parts. We can also offer customised multi-level emptying sieves.



Cryogenic drum deflashing

Washing, drying and coating systems

### AWS 60 BATCH VOLUMES IN LITRES IN LITRES AWS 60<sup>+</sup> BATCH VOLUMES IN LITRES

A

# AWS 60 // AWS 60<sup>+</sup>

### THE STANDARD FEATURES



#### PROCESSING DRUM

> Removable basket with selectable perforation



### FLYWHEEL

> Speed 1,000 – 10,000 rpm > Blasting media launch speeds of up to 167 m/sec > Active media-blasting angle adjustment



### CONTROLS

> Siemens S7-1500 with KP 900 Comfort button panel



#### DUST EXTRACTION EXHAUST SYSTEM

> Integrated, isolated 2-stage cyclone dust extraction



# **MOULDED PART COOLING**> Temperatures

as low as -150



**INSULATION** > 120 mm thick insulation cell



GRANULATE CONVEYING > Steplessly adjustable vertical and horizontal spiral conveyor



**DATA MANAGEMENT (LAN, USB)** > External protection of the formulas > Complete batch documentation



#### EMPTYING SIEVE

> External sieve with vibration motor> Changeable sieve inserts





### OBJECTIVE

The AWS 60 is a media-blasting machine for the cryogenic deflashing of rubber or plastic moulded parts. The very well-insulated machine cell, in combination with 2-stage dust extraction, guarantees low nitrogen consumption with effective deflashing. Loading occurs fully automatically via a motor-operated door. Energy-efficient drives and high-quality materials, good media-blasting performance and thus short batch times, as well as low space requirements, are other features of the AWS 60.

The S7-1500 controls, in combination with the button panel and barcode reader, allow for user-friendly operation of the system. The entry and saving or external saving of formula data records guarantee a high degree of reproducibility and security.

### SUSTAINABLE RELIABILITY



#### Internal granulate sifting

Additional cooling

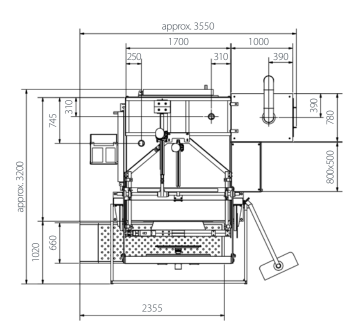
- Continuous separation of dust and residual flashing from the blasting media
- Blasting grain in the correct size and purity for effective abrasive media-blasting
- > Sustainable, reproducible media-blasting performance even in multi-shift operation

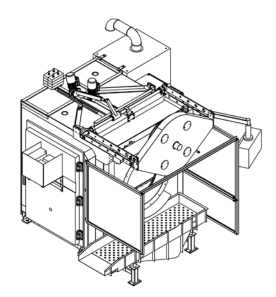
- Cooling and absorbing of moisture within the machine
- Compensation for the air humidity which enters during the loading and unloading process
- > Minimisation of the set-up and auxiliary process times for downtimes of more than 8 hours

- 27 -

#### AWS 60 WITH FULLY AUTOMATED LOADING DOOR

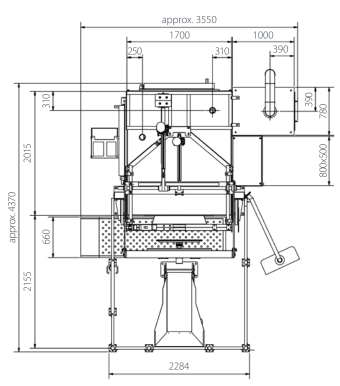
The motor-operated automatic loading door, in combination with the light gate provided, quickly moves between open and closed. It can consequently reduce set-up times in semi-automatic operation.

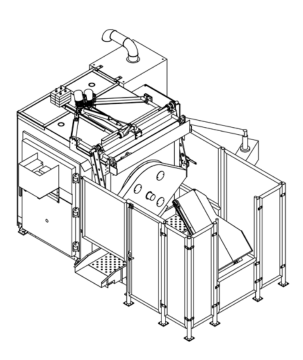




#### AWS 60 WITH FULLY AUTOMATED LOADING DOOR AND LOADING

Fully automated operation of the machine can be implemented here. The moulded parts to be media-blasted are automatically fed into the machine via a conveyor belt system. Emptying after the end of the batch and refilling then occurs automatically. This can also be combined with upstream and downstream conveyor technology through to batch tracking by means of barcodes or RFID technology. In combination with the safety technology supplied, we naturally comply with all of the safety regulations here.







### TECHNICAL DETAILS FOR THE AWS 60 and AWS 60+

Insulation	efficient stainless steel cryogenic cell with 120 mm thick walls, exterior powder coated in RAL9002, interior stainless steel
Access doors	left and back
Controls	Siemens S7-1500 with KP 900 Comfort button panel incl. barcode reader
Control cabinet positioning	as a unit with machines on floor palettes right
Process documentation	data management via LAN and/or USB
Batch volumes	up to 120 litres (AWS 60 <sup>+</sup> : up to 150 litres)
Basket volumes	310 litres (AWS 60 <sup>+</sup> : 352 litres)
Basket geometry	cylindrical with roller rails
Basket speed	5 – 30 rpm
Flywheel speed	1.000 – 10.000 rpm
Blasting media launch speed	up to 167 m/sec
Blasting media	0,5 – 1,5 mm polycarbonate
Internal sieving	two sieve inserts (0,5 – 0,75 mm PC // 1 – 1,5 mm PC)
Blasting media supply	steplessly adjustable vertical and horizontal spiral conveyor
Loading door	operated manually or automatically by an electric motor
Loading	swivelling conveyor belt
Dust extraction	integrated, isolated 2-stage cyclone dust extraction with service doors
Seals	low-wear metal alloy / special door seal
Compressed air supply	not required
Heat output	1.900 Watts
Article memory	4.000 items
Temperature regulation	PID regulator down to -150 °C
Construction	solid base plate incl. forklift slots
Weight	approx. 4.500 kg
Dimensions	3.350 B x 4.200 D x 3.300 H (AWS 60 <sup>+</sup> : Dimensions on request)
Electrical connection	400/230/24 V/50 Hz/N/PE/3Ph/50A
Nitrogen input	1/2", 4,5 bar
Exhaust	DN 150

### AWS 60 and AWS 60+ DETAILS

#### **INDUSTRY 4.0**

Simple and secure data handling with integrated USB and LAN interface. Recipes can be called up simply and safely with the barcode reader. Integration of the machines in internal com-



pany structures with remote access and online machine access is possible. OPC-UA is available as a universal communication interface on all our machines.

#### ACTIVE MEDIA-BLASTING ANGLE ADJUSTMENT

The patented active mediablasting angle adjustment allows the media-blasting operating area to be adjusted automatically within the processing basket.



#### **PROCESSING BASKET**

The basket can be swapped and a variety of basket perforations are therefore available. Tailored exactly to your requirements according to the moulded part sizes. Loading occurs manually or automatically through the fully automated loading door. The basket is automatically emptied onto the emptying sieve by means of the integrated roller rails.



#### **EMPTYING SIEVE**

The external vibration sieve works with frequencycontrolled modern vibration motor technology. This allows the supply and sieve speeds to be set optimally. As standard, the emptying sieve is single-level with a changeable sieve so you can respond to a variety of moulded parts. We can also offer customised multi-level emptying sieves.



### Cryogenic drum deflashing

Washing, drying and coating systems

# THE AWT CONCEPT: DEFLASHING WITHOUT MEDIA-BLASTING.

# SOLUTION-ORIENTED, FLEXIBLE AND RELIABLE:

Since it's ultimately all about the finished, flawless product, we build our drum deflashing machines exactly to your specifications. Of course, they're always energy efficient and user-friendly.

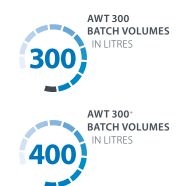
- > Compact, process-optimised design
- > Fully automated loading and emptying
- > Innovative agglomerate management
- > Various drum geometries
- > Welded insulation cell with 120 mm of insulation
- > LN2 direct spraying procedure allows for the shortest cooling times
- > State-of-the-art forward-looking controls
- > Modular structure, individual customisation possible
- > Fully automated operation
- > Multi-level emptying sieve with agglomerate return and residual flashing separation
- > Conveyor system for automatic agglomerate feeding
- > Integrated cyclone dust extraction and additional extraction





### Cryogenic drum deflashing

Washing, drying and coating systems



# AWT 300 // AWT 300<sup>+</sup>

### THE STANDARD FEATURES



PROCESSING DRUM
> Selectable version
(cylindrical or square)



#### CONTROLS > Siemens S7-1500 with KP 900 Comfort button panel



#### DUST EXTRACTION EXHAUST SYSTEM

 > Integrated, isolated cyclone dust extraction
 > Additional extraction



#### MOULDED PART COOLING > Temperatures as low as -150 ℃ > LN2 direct spraying



## **INSULATION** > 120 mm thick insulation cell



#### AGGLOMERATE MANAGEMENT > Automatic agglomerate return > Optimal separation



### **DATA MANAGEMENT (LAN, USB)** > External protection of the formulas

Complete batch documentation



#### EMPTYING SIEVE

- > External sieve with vibration motor
- > Changeable sieve inserts
- > Multi-level



### OBJECTIVE

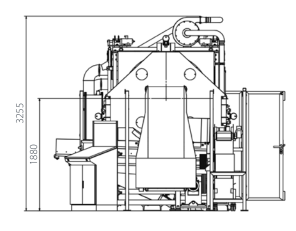
The AWT 300 offers an ideal solution for the cryogenic drum deflashing of rubber and PUR elastomer moulded parts. Thanks to drum geometry which is optimised for your product and the innovative LN2 direct spraying, the best deflashing results can be achieved here in the shortest times with minimal nitrogen consumption. High-quality processed materials and extremely robust construction offer the user the maximum safety.

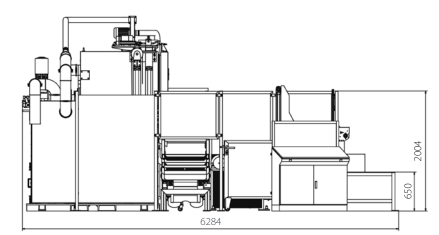
The AWT 300 is suitable for large volumes and is used for the pre-deflashing of rubber moulded parts or the finishing of PUR elastomer components thanks to the steel ball agglomerate. The S7-1500 controls, in combination with a modern HMI button panel and barcode reader, allow for user-friendly operation of the system.

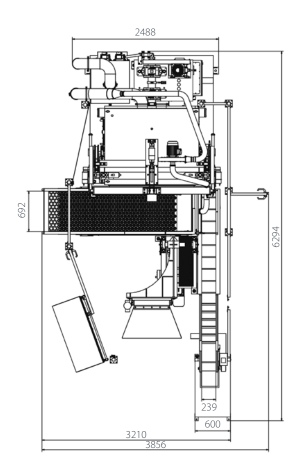


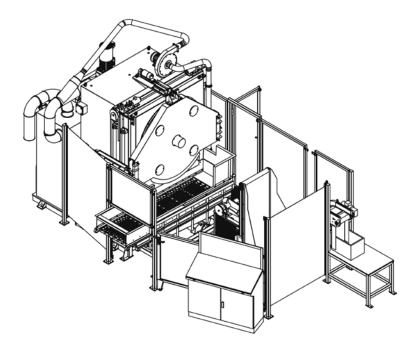
### Cryogenic drum deflashing

Washing, drying and coating systems











### TECHNICAL DETAILS FOR THE AWT 300 and AWT 300+

Insulation	welded stainless steel cell with 120 mm PU foam insulation
Controls	Siemens S7-1500 with KP 900 Comfort button panel incl. barcode reader
Control cabinet positioning	as a console
Process documentation	data management via LAN and/or USB
Batch volumes	up to 300 litres (AWT 300 <sup>+</sup> : up to 400 litres)
Drum volumes	540 litres (AWT 300 <sup>+</sup> : 950 litres)
Drum geometry	cylindrical or square with roller rails
Drum speed	5 – 60 rpm
Loading door	operated manually or automatically by an electric motor
Loading	swivelling conveyor belt
Dust extraction	integrated, isolated cyclone dust extraction with service door
Seals	low-wear metal alloy / special door seal
Compressed air supply	not required
Heat output	9.700 Watts
Article memory	4.000 items
Temperature regulation	PID regulator down to -150 °C
Construction	solid base plate incl. forklift slots
Weight	approx. 3.500 kg
Dimensions	2.900 B x 6.300 D x 3.300 H (AWT 300 <sup>+</sup> : Dimensions on request)
Electrical connection	400/230/24 V/50 Hz/N/PE/3Ph/50A
Nitrogen input	1/2", 4,5 bar
Exhaust	DN 175

### AWT 300 and AWS 300<sup>+</sup> DETAILS

#### **INDUSTRY 4.0**

Simple and secure data handling with integrated USB and LAN interface. Recipes can be called up simply and safely with the barcode reader. Integration of the machines in internal company structures with remote access and

online machine access is possible. OPC-UA is available as a universal communication interface on all our machines.

#### **LN2 DIRECT SPRAYING**

The vacuum insulated and central liquid nitrogen direct spraying allows for the shortest cooling times and low nitrogen consumption.



#### AUTOMATIC LOADING

#### PROCESSING DRUM

The overhung processing drum can be implemented as a cylindrical or square drum according to the customer's requirements. The solid mounting allows for maintenance-free operation of the drive system. The innovative door seal achieves the longest possible service life and optimal sealing of the processing area.



#### **EMPTYING SIEVE**

The external, multi-level vibration sieve works with frequency-controlled vibration motor technology. The moulded parts and residual flashing are separated efficiently thanks to the changeable sieve inserts. The agglomerate (steel balls) is separated automatically. Additional extraction carries dust-like residual flashing particles into the integrated cyclone.



The loading door is opened and closed at high speed by an electric motor. The moulded parts to be deburred are automatically fed into the machine via a conveyor belt system. Emptying after the end of the batch and refilling then occurs automatically. This can also be combined with upstream and downstream conveyor technology through to batch tracking by means of barcodes or RFID technology. In combination with the safety technology supplied, we naturally comply with all of the safety regulations here.



Cryogenic drum deflashinc

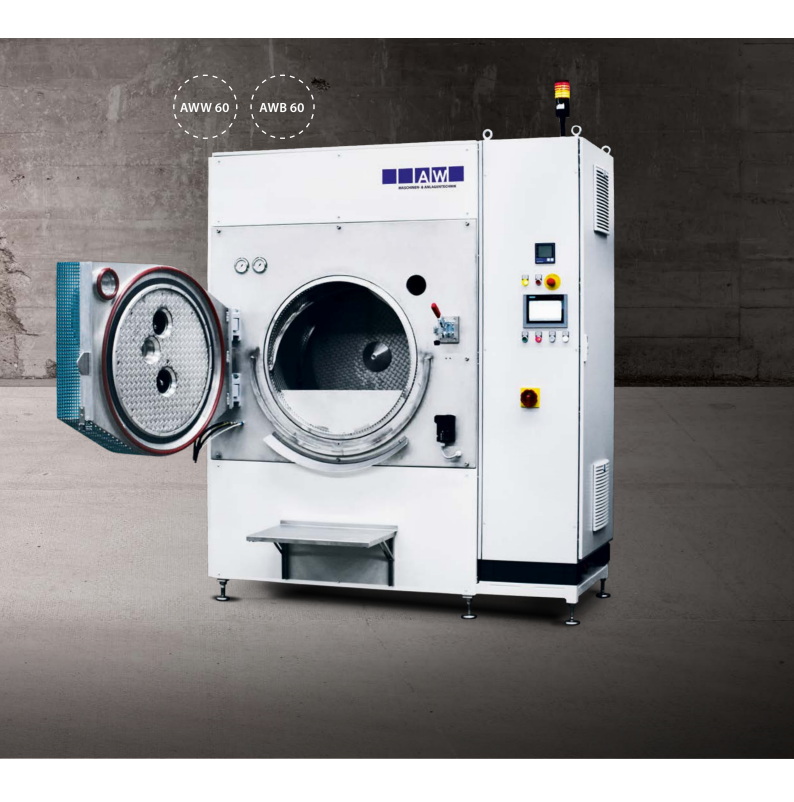
Washing, drying and coating systems

# THE AWW AND AWB RANGE: WASHING, DRYING AND COATING



- 36 www.awtechnik.de -





Cryogenic media-blast deflashing

Cryogenic drum deflashing

Washing, drying and coating systems



AWW 40 CUBE 10 BATCH VOLUMES IN LITRES



AW

# AWW 40 // AWW 40 CUBE

## THE STANDARD FEATURES



#### **CONTROLS** > Siemens S7-1500 with TP 700 Comfort touch panel



## WATER HEATING > Using a flow heater > 20 °C – 60 °C, steplessly adjustable



## DRYING

> High pressure ventilator and heat register > 30 °C – 90 °C, steplessly adjustable



## **HOUSING** > Sound-insulating enclosure



#### PROCESSING DRUM > Perforated removable basket > Possible options



## **DRUM SPEED** > 7 – 60 rpm



## DATA MANAGEMENT (LAN, USB)

> External protection of the formulas> Complete batch documentation







## OBJECTIVE

The simple and robust construction offers an economical solution for washing and drying components. And this with optimal process documentation. The S7-1500 controls, in combination with a modern HMI touch panel and barcode reader, allow for user-friendly operation of the system.

We also manufacture machines with individual batch volumes and moulded part requirements according to your remit.

## **CONSTANTLY CLEAN**



3



\_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_

## > High performance pendulum nozzle up to 200 bar

High pressure rinsing

- > Integrated high pressure pump
- Low water consumption with optimal cleaning efficiency

#### Dosing pumps

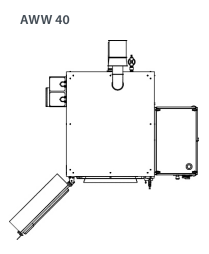
- > 2 integrated dosing pumps freely programmable
- > 2 reservoirs (e.g. washing agent, silicone oil, antistatic agent)

- 39 - - - -

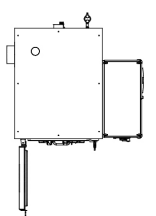
## Cryogenic media-blast deflashing

Cryogenic drum deflashing

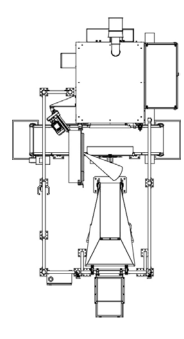
## Washing, drying and coating systems

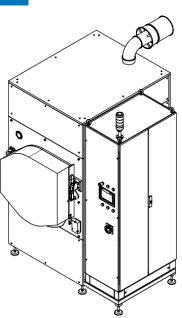


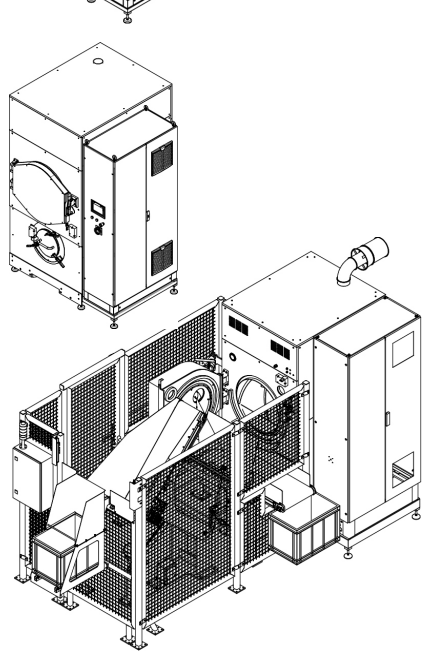
AWW 40 CUBE



AWW 40 WITH LOADING









## TECHNICAL DETAILS FOR THE AWW 40 // AWW 40 CUBE

Housing	sound-insulating enclosure
Controls	Siemens S7-1500 with TP 700 Comfort touch panel incl. barcode reader
Control cabinet positioning	integrated into the side of the housing
Process documentation	data management via LAN and/or USB
Batch volumes	up to 40 litres
Basket volume	146 litres
Basket geometry	cylindrical with roller rails
Basket speed	7 – 60 rpm
High pressure rinsing	high pressure pendulum nozzle up to 200 bar
Feeding door	manual
Water temperature	20 °C – 60 °C, steplessly adjustable
Drying temperature	30 °C – 90 °C, steplessly adjustable
Dosing pumps	2 dosing pumps incl. reservoirs (washing agent, silicon oil, antistatic agent, etc.)
Seals	low-wear sprung PTFE seal / special door seal
Compressed air supply	not required
Article memory	4.000 items
Construction	solid base frame with levelling foot, suitable for forklifts
Weight	approx. 660 kg
Dimensions	1.500 B x 2.300 D x 2.200 H
Electrical connection	400/230/24 V/50 Hz/N/PE/3Ph/50A
Water connection	1/2"
Waste water connection	2"
Exhaust	DN 120
Heat output	16 KW

## AWW 40 // AWW 40 CUBE DETAILS

#### **INDUSTRY 4.0**



Simple and secure data handling with integrated USB and LAN interface. Recipes can be called up simply and safely with the barcode reader. Integration of the machines in internal company structures with remote access and online

machine access is possible. OPC-UA is available as a universal communication interface on all our machines.

#### **PROCESSING BASKET**



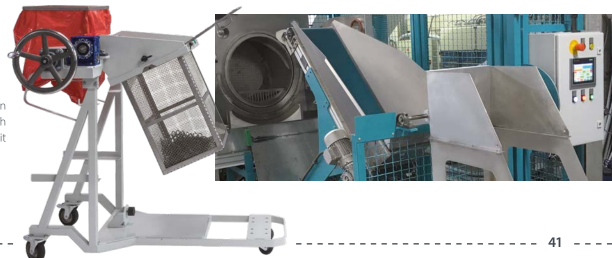




The basket can be swapped and a variety of basket perforations are therefore available. Tailored exactly to your requirements according to the moulded part sizes. Loading occurs manually via the manually operated exterior door. The basket is automatically emptied by means of the integrated roller rails.

#### LOADING

The loading of the pieces can occur with a loader or with an automated loading unit (optionals)



Cryogenic media-blast deflashing

Cryogenic drum deflashing

Washing, drying and coating systems

## AWW 60 // AWB 60



AW

## THE STANDARD FEATURES



## CONTROLS

> Siemens S7-1500 with TP 700 Comfort touch panel



### WATER HEATING > Using a flow heater > 20 °C – 60 °C, steplessly adjustable



**DRYING** > High pressure ventilator and heat register >  $30 \degree C - 90 \degree C$ , steplessly adjustable



**HOUSING** > Sound-insulating enclosure



PROCESSING DRUM
> Perforated removable basket



**DRUM SPEED** > 7 – 60 rpm



### DATA MANAGEMENT (LAN, USB)

> External protection of the formulas> Complete batch documentation

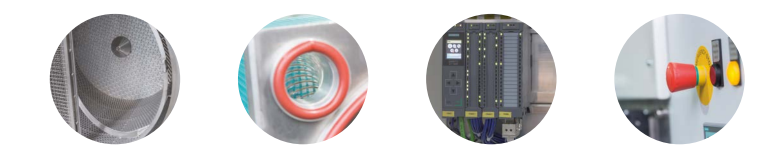


-----

-

00







The simple and robust construction offers an economical solution for washing and drying components. And this with optimal process documentation. The S7-1500 controls, in combination with a modern HMI touch panel and barcode reader, allow for user-friendly operation of the system.

We also manufacture machines with individual batch volumes and moulded part requirements according to your remit.

## **CONSTANTLY CLEAN**



#### High pressure rinsing

- > High performance pendulum nozzle up to 200 bar
- > Integrated high pressure pump
- > Low water consumption with optimal cleaning efficiency

#### Dosing pumps (AWW 60 // AWB 60)

- > 2 integrated dosing pumps freely programmable
- > 2 reservoirs (e.g. washing agent, silicone oil, antistatic agent)

#### Coating nozzle (AWB 60)

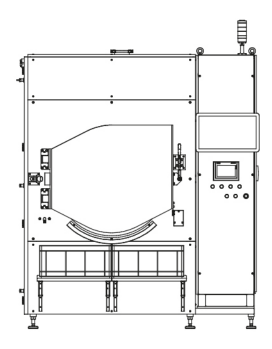
 Flow-controlled atomizer nozzle for optimal application of the coating agent

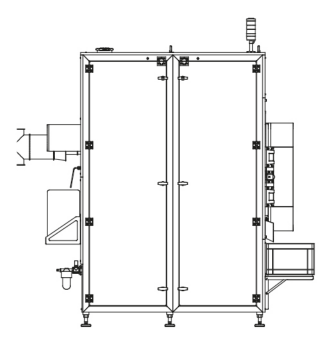


#### Cryogenic drum deflashing

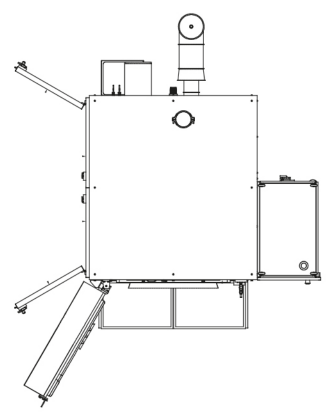
## Washing, drying and coating systems

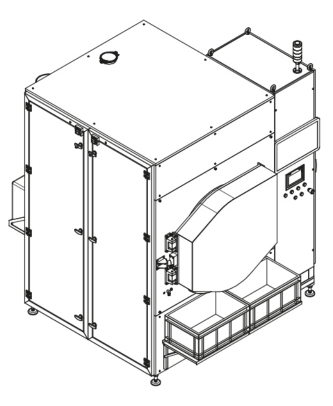
AWW 60





AWB 60







## TECHNICAL DETAILS FOR THE AWW 60 // AWB 60

Housing	sound-insulating enclosure
Controls	Siemens S7-1500 with TP 700 Comfort touch panel incl. barcode reader
Control cabinet positioning	integrated into the side of the housing
Process documentation	data management via LAN and/or USB
Batch volumes	up to 100 litres
Basket volume	240 litres
Basket geometry	cylindrical with roller rails
Basket speed	7 – 60 rpm
High pressure rinsing	high pressure pendulum nozzle up to 200 bar
Feeding door	manual
Water temperature	20 °C – 60 °C, steplessly adjustable
Drying temperature	30 °C – 90 °C, steplessly adjustable
Dosing pumps	2 dosing pumps incl. Reservoirs (washing agent, silicone oil, antistatic agent, etc.)
Seals	low-wear sprung PTFE seal / special door seal
Compressed air supply	not required
Article memory	4.000 items
Construction	solid base frame with levelling foot, suitable for forklifts
Weight	approx. 1.600 kg
Dimensions	2.020 B x 2.250 D x 2.600 H
Electrical connection	400/230/24 V/50 Hz/N/PE/3Ph/50A
Water connection	1/2"
Waste water conection	2"
Wxhaust	DN 120
Heat output	16 KW

## DETAILS DER AWW 60 // AWB 60

#### **INDUSTRY 4.0**



Simple and secure data handling with integrated USB and LAN interface. Recipes can be called up simply and safely with the barcode reader. Integration of the machines in internal company structures with remote access and online machine access is possible. OPC-UA is available as a universal com-

munication interface on all our machines.

#### **PROCESSING BASKET**







The basket can be swapped and a variety of basket perforations are therefore available. Tailored exactly to your requirements according to the moulded part sizes. Loading occurs manually via the manually operated exterior door. The basket is automatically emptied by means of the integrated roller rails.

#### **CLEAN ROOM**

For the demanding processing in clean rooms we build especially suitable plants.

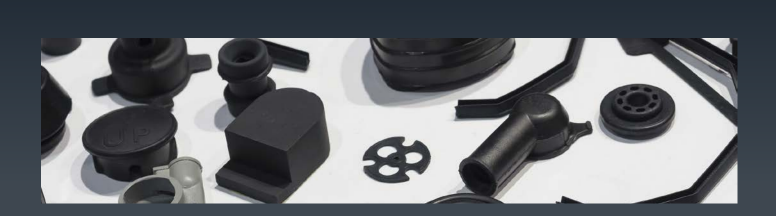


#### COATING

The AWB 60 is a coating system with the highest efficiency. Depending on your requirements, the system will be customized - so that your product finally receives an ideal coating in a highly economical way.



## DETAILS ABOUT THE PROCESS OF CRYOGENIC DEBURRING



#### REFRIGERANT

As a rule, liquid nitrogen is used as a refrigerant, which boils at -196°C (77 K) in this aggregate condition. The clear, colourless liquid has a density of 807 g/l at the boiling point. The label for liquid nitrogen is LN.

The liquid nitrogen is sprayed onto the components to be processed, via nozzles in the processing area. Due to a temperature sensor in the processing area, and an upstream liquid nitrogen valve, the temperature is regulated in there.

The liquid nitrogen is provided by an appropriately insulated tank. The expansion rate from liquid to gaseous state is 1:691. This means that corresponding excess pressure occurs in the processing area. The use of liquid nitrogen as a refrigerant has proven itself in practice, as it is simple and field tested – and therefore can be provided cheaply.

Theoretically, only the burrs should be cooled with the refrigerant, in order to be able to separate them mechanically. In practice however, the components are completely cooled, particularly in the edge zone. The brittleness of most materials increases with the falling temperature.

#### **PROCESSING AREA**

In the processing area, round and polygonal drums and alternative belt troughs are used. Here, the components are cooled, mixed and blasted.

The mixing serves to feed the refrigerated components in the working direction of the blasting medium. Also, due to the mixing, a relative movement of the components takes place, where abrasion of the burrs also occurs.

The drums are the perforated variants, to transport the abrasion (burr residues) and the blasting medium out of the processing area. At this point, the expansion rate of the liquid nitrogen must also be considered. The gas that develops here must be dissipated. This occurs through the perforated processing drum. In the processing drum, the components are conveyed into an area, via roller rails,

during the rotating movement, where the refrigerated components are transported in the working direction of the blasting medium. In doing so, the components are mixed.

At the same time, the components are transported out of the processing drum with these roller rails, after processing, if it is horizontally aligned. With the process parameter of speed of the processing drum, the rolling behaviour and the optimum mixing of the components must be considered. According to the machine structure, it will be blasted into the drum, or blasted through the outer drum wall, made of wire mesh.

### **BLASTING MEDIUM**

With cryogenic deburring, steel shot or polycarbonate granulate is used as a blasting medium. With steel shot, a granulation of 0.3–0.4mm is used. Due to the high specific weight of 7.85 kg/dm<sup>3</sup>, a very high kinetic energy can be achieved here.

Due to the steel abrasion, the parts can be easily soiled, which is why washing is necessary.





Furthermore, the wear to the components guiding the blasting medium (screws, blasting wheel etc.) is very high, and wear protection materials such as hard manganese steel are used. However, these also only have a limited service life.

Polycarbonate granulate can be acquired in various forms (Pentacorn, cylindrical, cuboid) and the following granulations are used: **0.3 mm · 0.5 mm · 0.75 mm · 1 mm · 1.5 mm** 

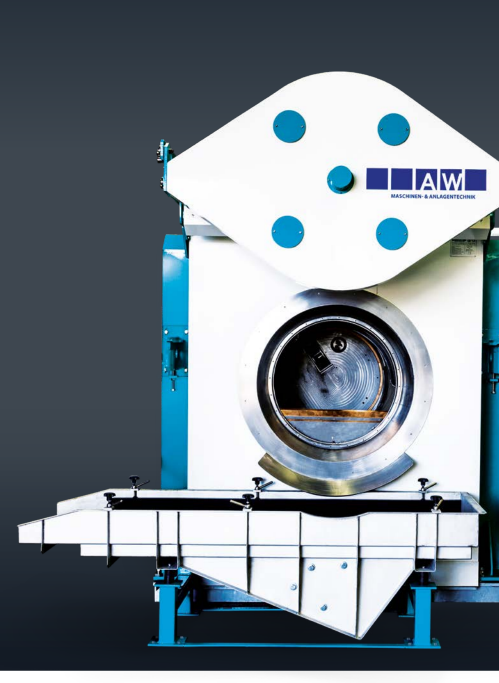
According to the burr composition and required deburring quality, these different granulates are used. With smaller granulates, a better deburring with less residual burrs can be achieved.

Polycarbonate has a very low moisture absorption, a density of 1.02 kg/dm° and a good low temperature resistance of up to -150 °C.

The system wear to the machine is very low with polycarbonate. In the deburring system, residual burrs are cleaned off the revolving granulate in a two step vibration screen. Smaller granulate particles (wear) are also removed here. Impact speed, blasting distance, blasting impact angle and blasting medium throughput, coverage level and exposure time are influences on the blasting result.

### **BLASTING WHEEL**

The acceleration of the blasting medium can occur pneumatically via a gas flow (mostly pressurised air), and mechanically with a blasting wheel. The speed of the blasting wheel determines the kinetic energy of the granulate.



# SERVICE

## WITH AW MASCHINEN- UND ANLAGENTECHNIK, YOU CAN GET ALL SERVICES SURROUNDING CRYOGENIC DEFLASHING TECHNOLOGY IN ONE PLACE:



One contact person and short reaction times



Spare parts for cryogenic deflashing systems



Development and delivery as well as refurbishment and optimisation of existing systems and machine parts



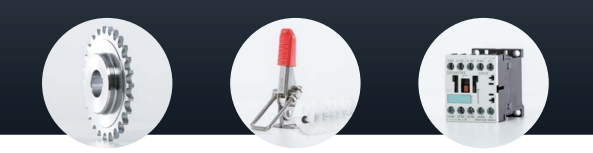
Repairs to systems and machines as well as machine overhaul



The highest quality machines and spare parts, consistently made in Germany



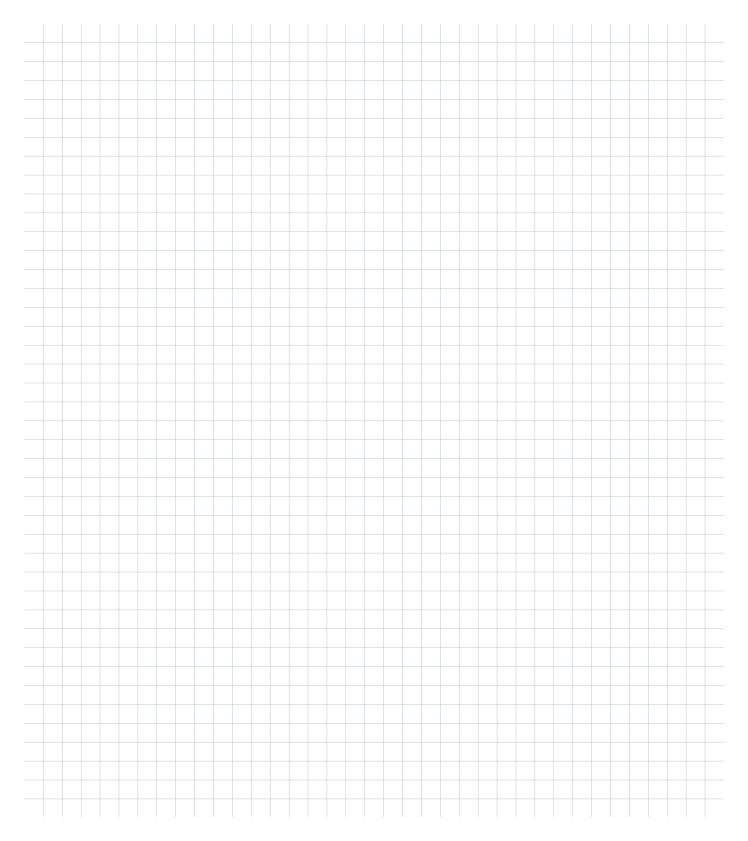
Sale of high quality abrasive: polycarbonate plastic granules







# NOTES



\_



	_															
		 			_					_						_
										_						 
								_			_					_
																_
	_											_				
												_				
												_				
						_										_
																_





## ALWAYS THERE. FOR YOU.

AW Maschinen- und Anlagentechnik GmbH & Co. KG Zum Elberskamp 7 // 57413 Finnentrop

Phone +49 2721 714375-0 Fax +49 2721 714375-50 eMail info@awtechnik.de

