

Highly efficient washing installations

System technology for a functioning circular economy



Benefit from...

- High throughput
- Better quality of product
- Lower operational costs

All treatment steps are coordinated for high efficiency in washing and drying.

We develop customized machines and plants for efficient plastics recycling

Our washing plants wash, separate, and dry contaminated, used, and mixed plastics in an energy-saving manner, producing clean and high-quality recyclate.

For over 40 years, we have specialized in plastics recycling, developing tailored solutions for our customers. Our proven technologies are used worldwide to recycle plastic waste in an economically viable and energy-efficient way.

We are one of the leading innovation drivers, developing, testing, and manufacturing our solutions in close proximity to our customers.

After shipping and commissioning, we continue to provide you with competent service and know-how in plant operation.

Technical center key to success

What counts for us is not theory, but practice. This is why we test new or familiar processes and applications together with you in our technical center. So you know right from the beginning that your system is working to your complete satisfaction. You have a tricky application? Then let's talk about it and we'll test the requirements.





Advice

Research of the framework conditions

INPUT

OUTPUT

At the beginning is your application

The steps to joint project success

We know from experience: Nothing in the recycling business is off the shelf. Every project and every customer is individual.

The guarantee for a successful realization of a recycling project:

- **1.** A comprehensive research of all framework conditions such as input and output of the plant
 - 2. Successful testing of customer requirements
 - **3.** The correct conception of the plant
 - **4.** Process optimization of the concept to ensure that product quality and cost-effectiveness are right for you





Testing in the technical center

Mass balance

Product quality

Optimization

Concept optimization

Optimum product quality and economy

OUR SOLUTION

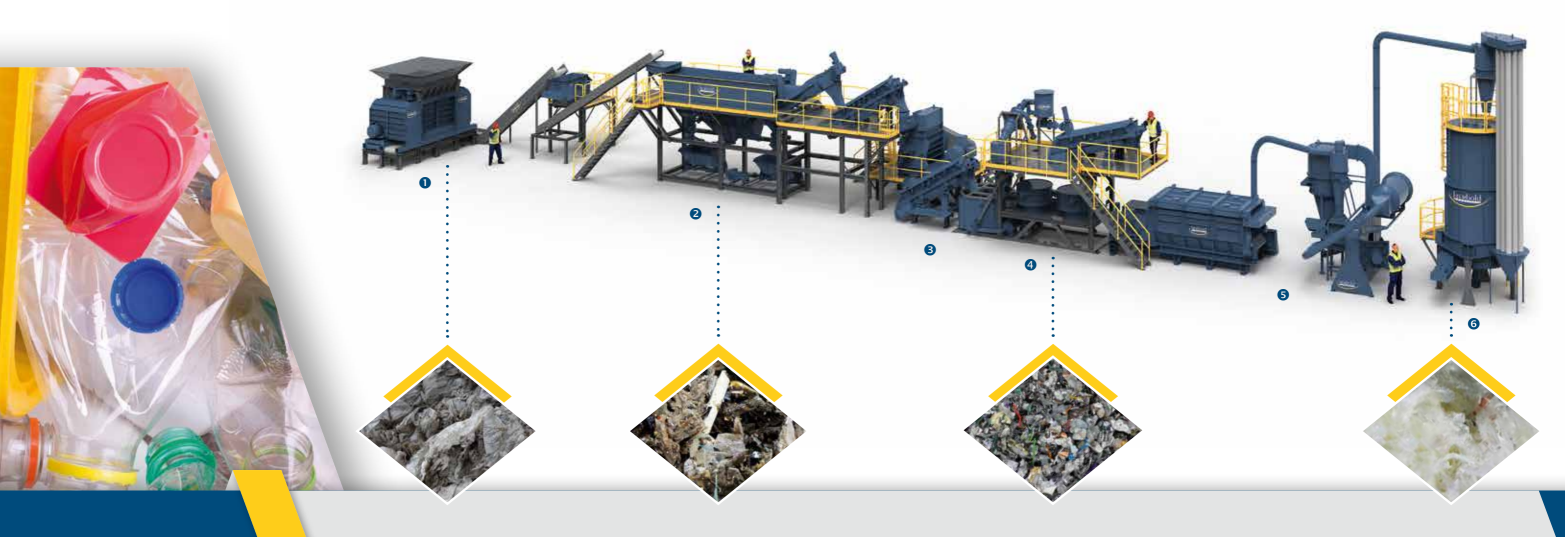
The result

A system customized to your requirements with:

- Clean and high-quality regrind that can be perfectly processed further
- Best possible performance
- Highest availability
- Costs that keep you competitive

We offer you a continuous consultation!

Herbold System Solutions – Modular and Flexible



46

Herbold washing lines for contaminated plastics are characterized by their modular design.

This allows a gradual expansion and optimization of existing facilities.

1 Pre-crushing:

The Herbold shredders for preshredding and debaling of the feed material can be used in both dry and wet operation. As impurities in the input material are often unavoidable in the first process stage, the machine is very robust and designed for a long service life. In addition to its high capacity, the shredder convinces with its maintenance-friendly design.

2 Pre-wash stage:

The multi-stage Herbold pre-wash unit detects coarse foreign bodies and reduces the mineral content in order to protect the following machines from damage. Furthermore, the material is carefully pre-washed.

③ Crushing and washing:

The material is size reduced and simultaneously washed in the wet granulator. Friction during the grinding process ensures excellent washing of the flakes. The double cross cutting action is one of the most important features, which enables a scissor cutting action with a high quality cut of the flakes and thus also dissolves dirt pockets. A subsequent friction washer separates the impurified water and other contaminants from the flakes.

4 Hydrocyclone separation stage:

Herbold has introduced the hydrocyclone in the field of mechanical separation in plastics recycling. In contrast to the separation tank, where the simple weight force is used for density separation, the hydrocyclone uses centrifugal forces to improve the separation result by a factor of 15. Furthermore, an additional washing effect is achieved by the generated friction. The process water is continuously cleaned at a high throughput rate and thus cleaned of contamination.

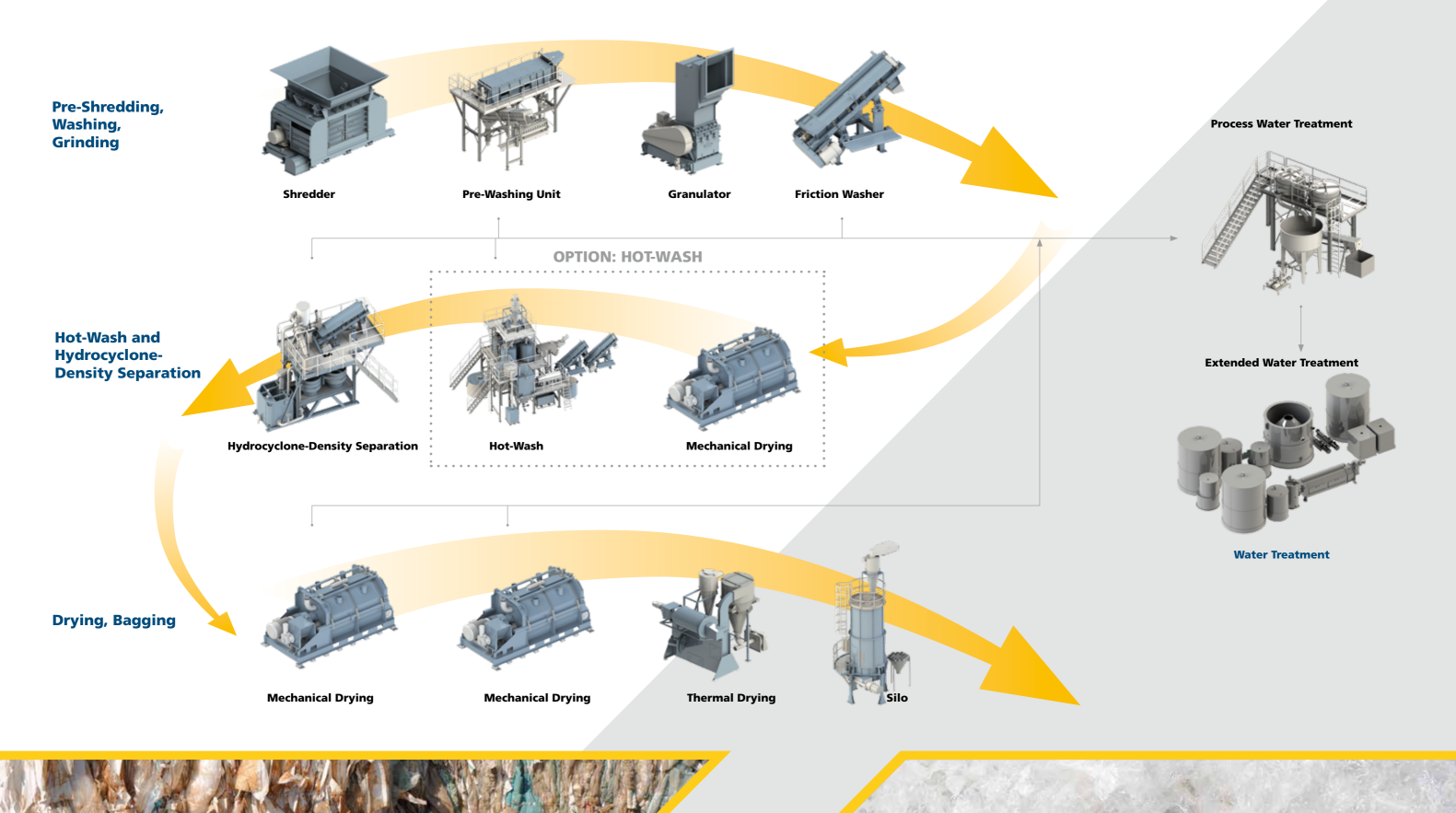
6 Drying:

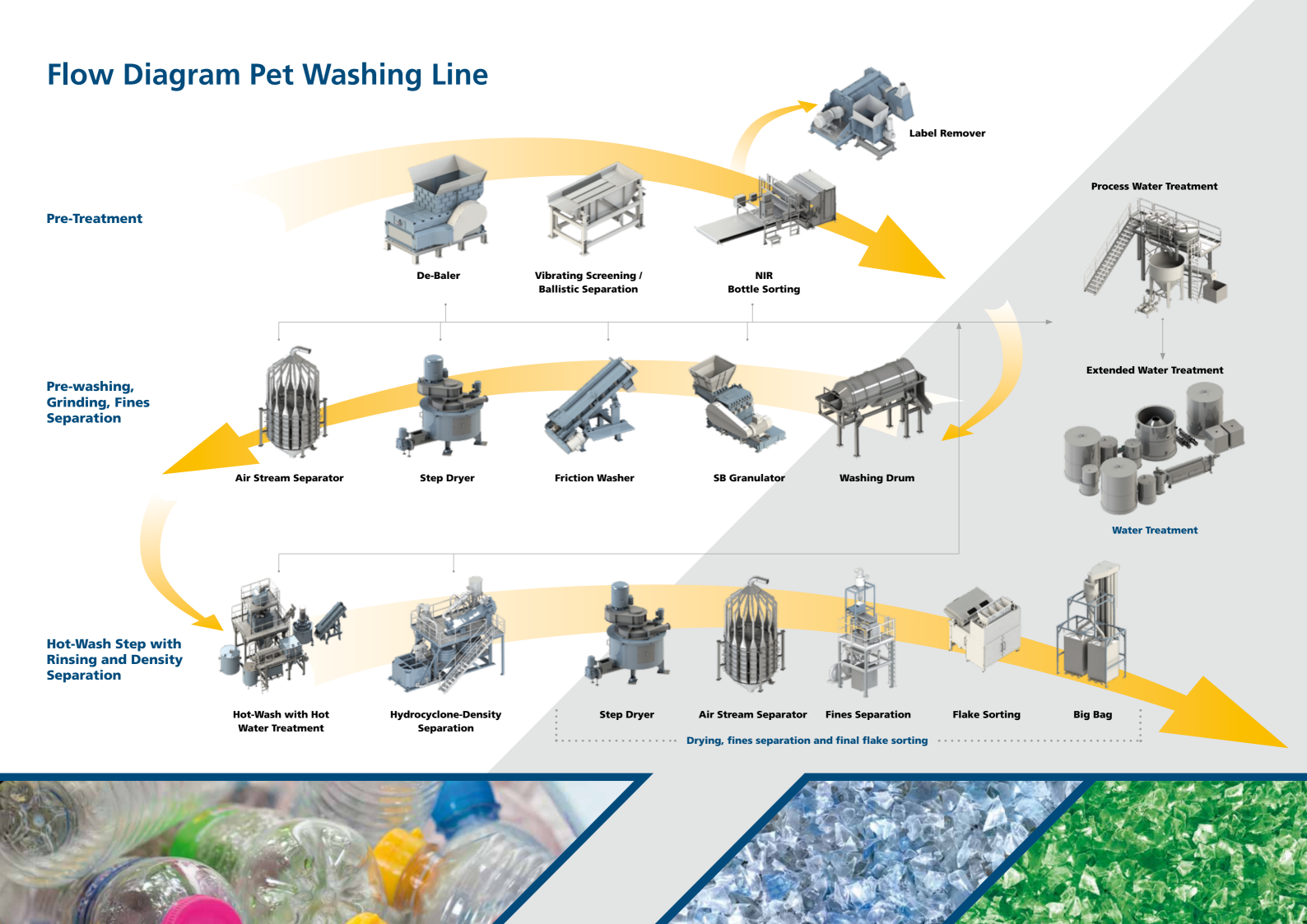
Herbold's mechanical dryers are designed for high throughput rates at a low final moisture content. The high impact energy separates impurities such as paper. Depending on the feed material, very low moisture levels are achieved either completely mechanically or in combination with a downstream thermal dryer. To further process the material in an extruder in an energy-saving way.

6 Silo:

The Herbold silo is particularly suitable for materials with poor flow properties. With the continuously working agitator arm and the discharge screw, we avoid bridging and enable problem-free discharge to the next unit.

Flow Diagram Film Washing Line



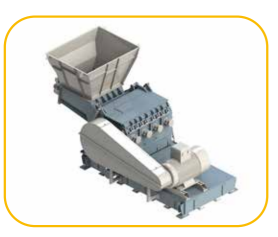


Core competence – well thought out down to the last detail



Pre-wash Unit VWE

- Combination of a heavy material separator with a prewash.
- In three process steps with a special upflow function, we remove foreign bodies such as minerals, metal, glass, sand or other heavy materials.
- Extremely dirty material can be processed in this way.
- Comprehensive pre-cleaning protects the downstream system components, extends the running time, prevents expensive downtimes and reduces service costs.



SB Wet Granulator

- Uniform forced feeding by screw conveyor.
- This means that the granulator always operates at optimum capacity and minimizes the fines content.
- We achieve a 30-50% higher throughput rate.
- Optimum energy performance ratio.
- Reduces your operational costs by up to 30% lower specific energy consumption.
- Due to the closed material feed, the noise level is reduced.



Hot-Wash Stage

- Removes odors, adhesive and liquid residues, sugar, soda, etc.
- Process parameters such as material quantity, temperature, residence time and detergent can be set individually depending on the degree of soiling.
- Temperature can be controlled from 60-90°C depending on the material.
- End result is recycled material of higher quality.
- Separate hot water circuit reduces operating costs.



Hydrocyclone Separator

- Compared to classic float-sink tanks, the hydrocyclone achieves an approx. 15 times higher selectivity due to centrifugal forces.
- In addition, the turbulence creates high friction and an additional washing effect.
- This results in a higher final quality of the recycled material and thus a higher selling price can be achieved.
- The increase in quality also protects the extruders and granulators used in subsequent process steps, which increases the service life of the granulators, extruders and melt filters and reduces ongoing operating costs.



Step Dryer

- Achieves excellent drying results and reduces residual moisture to <1%.
- The multi-stage, gentle drying process minimizes the formation of fines compared to conventional centrifugal dryers.
- Sophisticated flow design leads to high efficiency and low energy consumption, which reduces operational costs.
- Especially suitable for PET and rigid plastics.

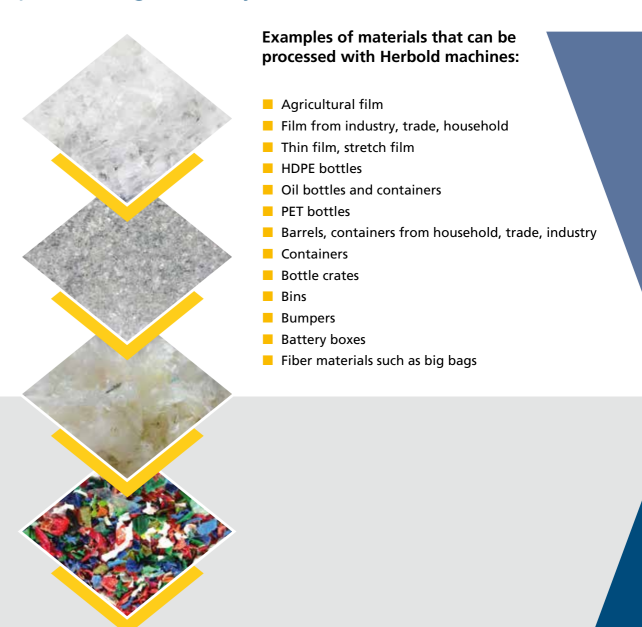


Thermal dryer

- Perfect for drying thin films to a minimum residual moisturecontent.
- The drying results are significantly better due to an optimized air flow and heat input drying is highly efficient.
- While at the same time we can optimally utilize the required energy, thereby reducing the energy supply.
- This reduces ongoing operational costs.



The result: clean and high-quality regrind that can be perfectly processed into new products in the plastics processing industry.



Let's talk about your next project!

Send us an e-mail with all information to: herbold@herbold.com

Or you can call us at +49 6226 932-0

Reference Systems









Herbold Meckesheim GmbH

Industriestrasse 33

D-74909 Meckesheim Telefon: + 49 6226 932-0 Telefax: + 49 6226 932 495 herbold@herbold.com www.herbold.com



Our US-subsidiary:

Herbold Meckesheim USA | Resource Recycling Systems Inc. 130 Industrial Drive | North Smithfield, RI 02896, USA P.O. Box 239 | Slatersville, RI 02876, USA

Fon: + 1 401 597 5500

Freefon (US/CDN): +1 888 612 RRSI (7774)

Fax: + 1 401 597 5535 info@herboldusa.com www.herboldusa.com

Our Product Range

Size Reduction

- Shredders
- Granulators
- Pulverizing Systems

Washing / Separation Systems & Components

- Pre-washing Units
- Friction Washers
- Hydrocyclones and Separation Tanks
- Mechanical and Thermal Drying
- Water Processing

Agglomeration

Plastcompactors

Service

- Parts and Overhauls
- Inspections and Trouble Shooting
- Upgrades and Performance



