

SPICE PROCESSING

Solutions for spices, herbs and tea





The Hosokawa Micron Group offers you innovative technologies for customized solutions from one single source. We deliver the highest quality machines for your plant and product safety. Customers all over the world trust in our technologies and in the know-how of our experts.

- >>> INNOVATIVE TECHNOLOGIES FROM ONE SINGLE SOURCE
- >>> CUSTOMISED SOLUTIONS FOR OPTIMAL RESULTS
- >>> HIGHEST QUALITY FOR YOUR MACHINE AND PRODUCT SAFETY
- >>> MORE THAN 120 YEARS OF EXPERIENCE IN THE PRODUCTION OF PROCESSING EQUIPMENT
- >>> POSSIBILITY OF TRIALS IN OUR TEST CENTRES FOR THE BEST TECHNICAL SOLUTION

FOUR TIMES COMPETENCE

We create synergies

The Hosokawa Micron Group, headquartered in Japan, has various locations around the world. Our four European competence centers have combined their know-how to offer you customised process technologies for optimum solutions. With 125 years of experience, we are a market leader in the development, design and manufacture of powder and particle processing machines and systems for size reduction, drying, grinding and blending.

With its wide range of particle processing technologies, the Hosokawa Micron Group continues to set standards in particle processing.

HOSOKAWA MICRON LTD.Size Reduction | Containment

HOSOKAWA MICRON B.V.
Mixing | Drying | Agglomeration

HOSOKAWA ALPINE AG

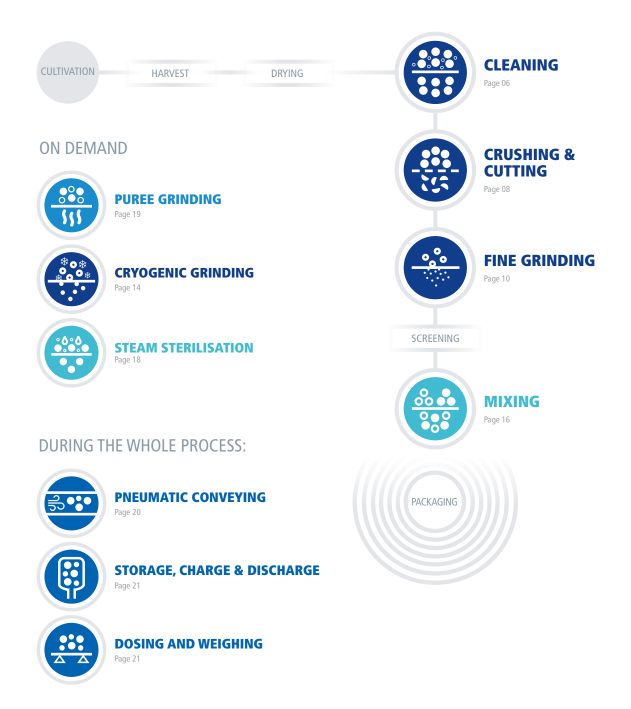
Milling | Classifying | Compaction HOSOKAWA SOLIDS

Conveying | Weighing | Storage



HOSOKAWA SPICE TECHNOLOGIES

The production of spices is a complex process consisting of different steps for which high-performance machines and systems are needed.





CLEANING

OF LIGHT AND / OR HEAVY IMPURITIES

The MZM Multi-Plex zigzag classifier removes light (e.g. hair, foils, papers) and heavy impurities (e.g. stones, stems, metal parts) from the product. Dependent on the product, the light or heavy fraction is used either as the end product or for post-processing. Hosokawa Alpine manufactures a range of designs in numerous machine sizes as single-tube or multi-tube classifiers for sharp separations in the range of d_{97} = ca. 0.3 to 10 mm. Machine sizes can be offered for throughputs of several kg/h up to 200 t/h. Classification takes place in every angle of the zigzag tube to achieve a pure spice or tea product. MZM is flexibly adjustable for your individual products.

FEATURES AND BENEFITS

- > Simple operation
- > Easy design
- > Low-maintenance and low-wear classifier
- > Reliable in operation
- > Wide application range

TYPICAL APPLICATIONS FOR CLEANING OF:











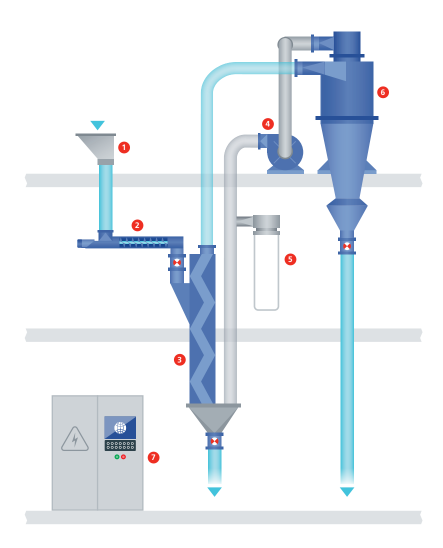
REFERENCE PRODUCTS (BASED ON MZM 1-80 x 250)

PRODUCT	PROCESS	THROUGHPUT
Anise	Cleaning of heavy and light impurities	40 – 100 kg/h
Calendula	Separating of the flower leaves	30 – 60 kg/h
Line Seed	Cleaning of dust	100 – 150 kg/h
Onions	Separation of hulls	70 – 110 kg/h
Parsley	Cleaning of Stemps	40 – 60 kg/h
Pepper	Cleaning of heavy and light impurities	70 – 100 kg/h
Tea	Cleaning of heavy and light impurities	70 – 120 kg/h

Please note: Spices are subject to natural variations.

To obtain exact results, the systems must be tested with your individual products.

CLASSIFICATION WITH ZIGZAG CLASSIFIER MZM



	f
1	Feeding bin
2	Feeding screw
3	Zigzag classifier MZM
4	Blower
5	Filter sleeve
6	Cyclone
7	Control cabinet



CRUSHING & CUTTING

SPICES, HERBS AND TEA

Spices, herbs and tea are reduced to uniformly fine, clean-cut granules with a minimum of dust using the Rotoplex granulators. The patented cross-scissor-cut rotor of the Rotoplex granulators guarantees an ideal production of fine to coarse grained products.

TYPICAL APPLICATIONS ARE:



Another typical application area is the preliminary size reduction of large spices as a stage for fine grinding.



REFERENCE PRODUCTS (BASED ON RO 28/40)

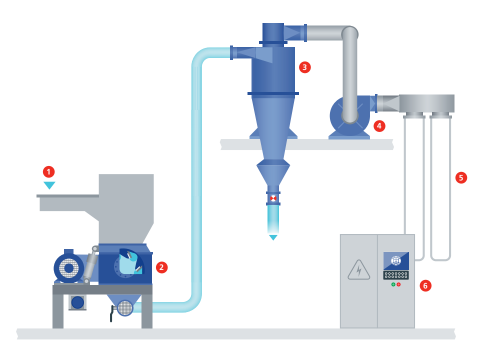
PRODUCT	FINENESS	THROUGHPUT
Catechu	98 % < 6.3 mm	750 kg/h
Chili	95 % < 5 mm	870 kg/h
Dried onions	95 % < 2.5 mm	1000 kg/h
Ginger	97 % < 4 mm	780 kg/h
Nutmeg	95 % < 4 mm	660 kg/h

PRODUCT	FINENESS	THROUGHPUT
Coarse Tea bag cut	1.5 – 5 mm	250 – 500 kg/h
Fine Tea bag cut	0.25 – 1.5 mm	150 – 250 kg/h
Herbs	6 – 7 mm	600 kg/h
Tobacco	2 – 4 mm	200 – 500 kg/h

Please note: Spices are subject to natural variations.

To obtain exact results, the systems must be tested with your individual products.

CUTTING PLANT WITH ROTOPLEX RO



0	Feeding chute
2	Cutting mill Rotoplex Ro
3	Cyclone
4	Blower
5	Filter sleeves
6	Control cabinet

MACHINE SIZES

Rotoplex Ro	Scale-Up Factor	Drive (kW)
Ro 28/40	1.0	11.0
Ro 36/60	1.8	22
Ro 50/63	3.2	30

^{*} Guide values for cutting at normal temperature and standard product properties. Kindly contact our sales team for any questions relating to the fundamental properties and deviations from the rule. End-product fineness measured on air jet sieve



FINE GRINDING WITH MAXIMUM FLEXIBILITY

FOR VARIOUS SPICES AND MARKET REQUIREMENTS

Ultraplex UPZ mill is known as the universal spice mill, due to its flexibly to use different grinding tools and adjustable rotor speeds. The material properties, and especially the wear behaviour, dictate the selection of the mill. UPZ mills are the mill of choice for root spices, seeds, fruit skins and husks with a high ash content and extremely hard seed pods such as rose hips. The moisture content, purity, content of essential oil as well as the origin influence the grinding behaviour, throughput performance and product quality. The mill door can be opened in a wide angle for easy cleaning.

- > High flexibility due to easily exchangeable milling tools
- > High fineness with top size limitation
- Perfect for fibrous roots & spices
- > Easy cleaning and easy accessibility
- Cool and cryogenic options available (see page 14)
- > Dust explosion protection available
- > Bearing protected against dust ingress by air rinsing
- > Safety equipment conforms to European standards
- Low energy consumption



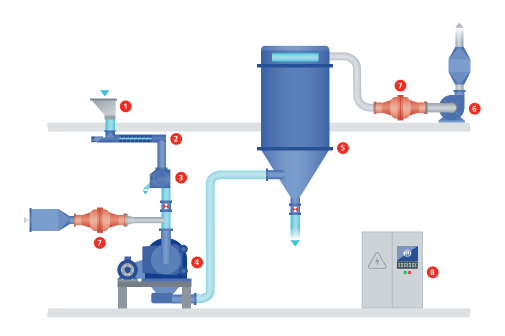
Ultraplex UPZ 1000 equipped with plate beater unit and grinding track

REFERENCE PRODUCTS (BASED ON UPZ 315)

PRODUCT	FINENESS	THROUGHPUT
Chili	95 % < 500 μm	160 kg/h
Cinnamon	96 % < 315 μm	200 kg/h
Coriander	99 % < 630 μm	100 kg/h
Cumin	92 % < 500 μm	380 kg/h
Ginger	96 % < 500 μm	460 kg/h
Pepper black	96 % < 500 μm	110 kg/h
Turmeric	98 % < 250 μm	160 kg/h
Vanilla	95 % < 400 μm	160 kg/h

Please note: Spices are subject to natural variations.

GRINDING PLANT WITH ULTRAPLEX UPZ



1	Feeding bin
2	Feeding screw
3	Metal separator
4	Fine impact mill UPZ
5	Automatic filter
6	Blower
7	Explosion barrier valves
8	Control cabinet

MACHINE SIZES

Fine impact mill UPZ	Scale-up factor	Drive (kW)
UPZ 100	0.06	1.5
UPZ 160	0.25	5.5
UPZ 250	0.5	11
UPZ 315	1	18.5
UPZ 500	2	37

Fine impact mill UPZ	Scale-up factor	Drive (kW)
UPZ 630	3.6	75
UPZ 800	4.5	90
UPZ 1000	6.3	110
UPZ 1250	9	250
UPZ 1400	14	315



FINE GRINDING WITH MAXIMUM PERFORMANCE

FOR OILY SEED SPICES

special drop shape of the housing minimise deposit formation and enable longer production times with difficult products. In counter-rotating mode, the Contraplex pin mill achieves much higher relative speeds than the UPZ fine impact mill. The fineness can be adjusted by changing the pin disc speeds. The centrifugal forces acting on both discs ensure that moist, greasy and sticky products such as nutmeg/mace, cardamom or mustard seeds can be processed. The design with the wide-chamber housing is ideal for processing such critical products. The feed material is often embrittled by intensive mixing with liquid nitrogen (see page 14).

The two pin discs driven in contrary motion in combination with the

- > Perfect mill size for many needs: several machine sizes available
- Easier cleaning and maintenance: new door design for easy access to the grinding area
- Finer grinding: higher speeds allow better deagglomeration and hence finest results
- New drives: new, gearless drives avoid any possible contamination in the production area
- Low energy consumption



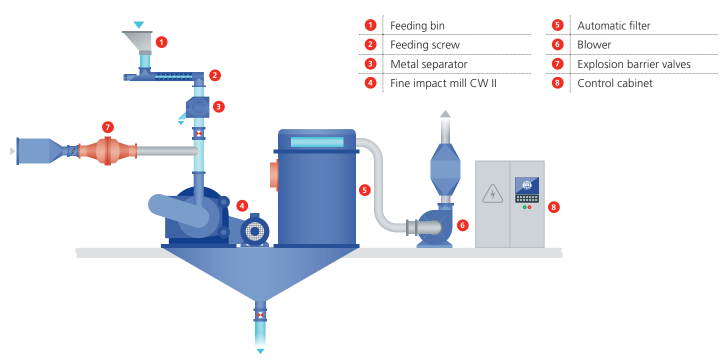
> Fine impact pin mill CW 250 II

REFERENCE PRODUCTS (BASED ON CW 250 II)

PRODUCT	FINENESS	THROUGHPUT
Caraway	98 % < 800 μm	150 kg/h
Clove	98 % < 500 μm	220 kg/h
Coriander	95 % < 500 μm	150 kg/h
Cumin	98 % < 500 μm	330 kg/h
Nutmeg	97 % < 400 μm	370 kg/h
Pepper black	95 % < 400 μm	190 kg/h

Please note: Spices are subject to natural variations. To obtain exact results, the systems must be tested with your own products.

GRINDING PLANT WITH CONTRAPLEX CW II



MACHINE SIZES

Fine impact pin mill CW II	Power factor F	Drive – housing kW	Drive – door kW
CW 250 II	1.0	15	15
CW 400 II	2.0	30	30
CW 630 II	5.0	75	75
CW 800 II	9.0	132	132



CRYOGENIC FINE GRINDING

PROCESS STABILITY AND HIGH FINENESS FOR OILY PRODUCTS

The heat generated during the grinding leads to evaporation of the essential oils and causes the heat-sensitive fats to melt. In the worst case, this can cause the grinding elements to clog up and the entire mill to block and stall. Because of this and to optimise the product properties and process control, cryogenic grinding is employed with these types of products.

Liquid nitrogen is primarily used as cooling agent. The product and the system are cooled either by direct injection of the cooling agent into the mill or, if longer residence times or lower temperatures are necessary, by pre-coo ling and embrittlement of the material in a whirling motion cooling screw.

Because cryogenic grinding reduces the loss of essential oils (approx. 3 – 10 % loss) in comparison to grinding at ambient temperature (approx. 15 - 43% loss), it is possible to improve the aroma and flavour. The grinding performance is about twice as high, and the risk of fire is eliminated.

CRYOGENIC EQUIPMENT

The systems are designed for operation under cryogenic conditions.

- Vacuum-insulated nitrogen tank, ductings and tubing (provided by the customer)
- Insulation of the closed-circuit system
- > Stainless steel design on account of condensation
- > Cryogenic control valve unit for exact dosing of the requisite amount of liquid nitrogen
- Whirling motion cooling screw to cool the feed product
- Temperature control, oxygen monitoring



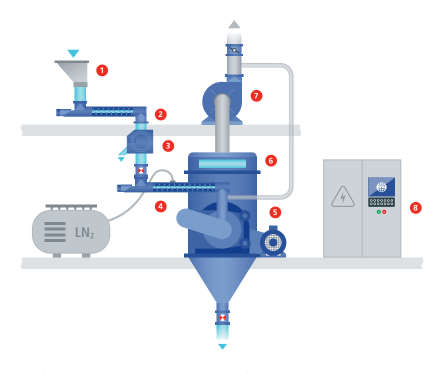
REFERENCE PRODUCTS

PRODUCT	SYSTEM	FINENESS	THROUGHPUT
Coriander	UPZ 315	97 % < 315 μm	77 kg/h
Cumin	UPZ 315	95 % < 500 μm	530 kg/h
Pepper	UPZ 315	99 % < 200 μm	110 kg/h
Cassia	CW 250	99 % < 315 μm	140 kg/h
Caraway	CW 250	97 % < 500 μm	210 kg/h
Coriander	CW 250	97 % < 400 μm	300 kg/h
Macis	CW 250	92 % < 250 μm	200 kg/h
Nutmeg	CW 250	92 % < 315 μm	100 kg/h
Pepper black	CW 250	98 % < 315 μm	260 kg/h
Pepper white	CW 250	98 % < 315 μm	280 kg/h

Please note: Spices are subject to natural variations. To obtain exact results, the systems must be tested with your own products.



CRYOGENIC GRINDING PLANT



0	Feeding bin
2	Feeding screw
3	Metal separator
4	Cooling screw
5	Fine impact mill CW II
6	Automatic filter
7	Blower
8	Control cabinet

COMPARISON OF ESSENTIAL OIL CONTENTS

TYPE	ORIGINAL			AMBIENT		CRYOGENIC	
	v/g	%	v/g	%	v/g	%	
Cloves	17.3	100	11.5	66.0	16.5	95.0	
Mace	16.1	100	9.10	56.5	14.5	90.0	
Pepper black	3.37	100	2.21	65.7	3.09	92.0	
Pepper white	3.38	100	1.95	57.8	3.19	94.5	

V/g = mI/100 gExample for pepper white at -10 °C: LN₂ usage = $0.3 \text{ kg LN}_2/\text{kg}$ product



HOMOGENISATION / MIXING

Nauta conical screw mixer

The Nauta conical batch mixer is well received in the world of processing herbs and spices. It offers a robust and versatile mixing solution for low-intensity mixing of different types of herbs and spices with a variety of product characteristics.

The Nauta mixer guarantees the highest level of mixing accuracy at short mixing times and maximum process flexibility in terms of products and batch sizes. The conical shape of the vessel with the central bottom outlet guarantees maximum yield after product discharge.

- ▶ Batch volumes from 2.5 up to 80,000 litres
- > Gentle mixing with minimum energy input and product distortion
- > Process flexibility in working volume and operating conditions
- > Robust and simple design with cantilevered mixing screw
- > For batch and continuous operation
- Addition of liquids/fats





HOMOGENISATION / MIXING

Vitomix ribbon screw mixer

The Vitomix ribbon screw mixer is a vertical, low to mid-shear mixer, capable of ultra-short cycle times, up to 4 times faster than conventional ribbon screw mixers. It is specially designed for the addition of liquids/fats to powders without using choppers.

The Vitomix guarantees the highest level of mixing accuracy at short mixing times and maximum process flexibility in terms of products and batch sizes, combined with liquid injection. The conical vessel with central bottom outlet guarantees maximum yield after product discharge.

- ▶ Batch volumes from 50 up to 10,000 litres
- Mixing process for addition of oil or fat to powders
- > Gentle mixing with minimum energy input and product distortion
- Process flexibility in working volume and operating conditions
- > Robust and simple design with cantilevered mixing screws
- > Full discharge





STEAM STERILISATION

CPD steam steriliser

The CPD steam steriliser offers a flexible, economical and environmentally safe batch process for sterilising herbs and spices. It ensures the best possible removal of all pathogenic organisms and germs, with minimum risk of product distortion or loss of colour and taste. The system offers maximum process flexibility in terms of process conditions, batch sizes and products, whole and ground. After sterilisation, the product moisture content can be brought to the desired level by vacuum drying. The unique design allows for quick product changes.

- ▶ Batch volumes from 200 up to 10,000 litres
- > Multi-purpose system; sterilisation, drying and mixing in one operation
- > Suitable for processing leaves and grains in whole and ground products
- > Gentle and fast processing, while preserving product characteristics
- Compliant with international food standards
- > Fully automated, recipe-driven system





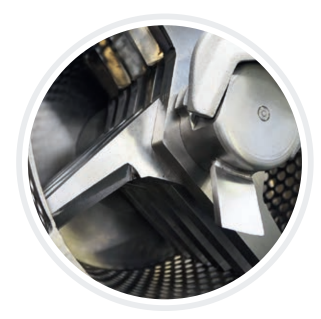
PUREE GRINDING

For wet purees and sauces

The Hosokawa Micron Angle Disintegrator Unit comprises a range of specialist Disintegrator machines offering efficient size reduction of wet and dry spices, purees and sauces down to 300 µm (subject to product and application).

The processing chamber is easy to open without special tools, ensuring rapid product changeover. It is also available in pressure resistant and shock pressure designs as well as in a dual discharge design for continuous ejection of non-friable/reject materials.

- > Size reduction, homogenisation and intense mixing processes all from the same machine
- > Hygienic / Sanitary design., GMP compliant
- > Construction facilitates quick product changes., rapid machine access and minimal downtime
- > Designed for in-situ wet or dry cleaning (manual or automated)
- > Full range of machine sizes and powers (lab to full production)



> Hosokawa Micron Disintegrator (RA & RP Series)



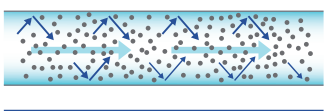
PNEUMATIC CONVEYING

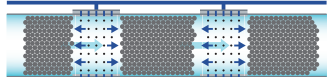
Of various spices

To guarantee optimum product quality, different conveying methods must be used at various process steps. Adapted to the product characteristics (grain size & shape, density, hardness, fat & water content, ...) as well as to the individual process requirements (capacity, conveying distance, environmental conditions, truck unloading, ...), the most advantageous system for pneumatic conveying is applied.

YOUR ADVANTAGES AT A GLANCE

- > Dilute phase conveying: simple and cheap implementation
- > Plug conveying: gentle to the product, almost no grain destruction
- Preservation of aroma substances and essential oils through gentle conveying
- > Individually adapted processes as pressure or suction conveying system
- Reliable, proven conveying systems







STORAGE, CHARGE & DISCHARGE

Product-appropriate storage of spices

The special properties of spices place special demands on storage. This can be done in a mass flow silo with a suitable discharge aid, in big bags or sacks.

YOUR ADVANTAGES AT A GLANCE

- > First in, first out
- > Reliable, residue-free discharge
- Complete systems with full equipment
- Dust-tight
- Gentle handling of the material to be discharged



> Emptying silos, hoppers



DOSING & WEIGHING

Dosing and filling of spices

Via dosing and weighing technology, your product arrives where it is needed in the right quantity: in the mixer or for filling of silo vehicle, big bag or bag. The weighing process is optimized by matching the dosing unit, scale and control system to the special requirements of the spices.

YOUR ADVANTAGES AT A GLANCE

- Integrated control system for high operational reliability
- User-friendly system
- > Functionally reliable system technology
- Precise weighing and dosing technology
- > Filling under hygienic conditions





APPLICATION CENTER FOOD

FOOD DESIGN SYSTEMS FOR FOOD CUSTOMERS

In 2021, Hosokawa Alpine opened the Application Center Food in Augsburg with the following machines in stainless steel and ATEX-design: air classifier mill ACM 10, classifier ATP 200 and fine impact mill UPZ 315.

The Application Center Food is a separate room within the well-known test center in Augsburg. The fine impact mill Sugarplex SX Flow with crystallisation for shelf stable sugar is installed nearby.

THERE ARE SEVERAL REASONS FOR TESTING:

- Do you would like to see the mills running and discover the Alpine experience with all their senses? Feel, touch and hear the mills and their products!
- ➤ At the same time, we discuss the technical special features of the projects with you, e.g. plant layout, ATEX issues etc.
- ➤ Last but not least, a performance-warranty for throughput/fineness is given on the basis of the tests.









HOSOKAWA ALPINE

Milling | Classifying | Compaction

HOSOKAWA ALPINE AG

Peter-Doerfler-Strasse 13 – 25 86199 Augsburg Germany

+49 821 5906-406

www.hosokawa-alpine.com



HOSOKAWA MICRON B.V.

Mixing | Drying | Agglomeration

HOSOKAWA MICRON B.V.

Gildenstraat 26 7005 BL Doetinchem Netherlands

+31 314 373-463

www.hosokawamicron.nl



HOSOKAWA MICRON LTD.

Size Reduction | Containment

HOSOKAWA MICRON LTD.

Rivington Road Whitehouse Industrial Estate Runcorn WA7 3DS, United Kingdom

+44 1928 755-100

www.hosokawa.co.uk



HOSOKAWA SOLIDS

Conveying | Weighing | Storage

HOSOKAWA SOLIDS SOLUTIONS GMBH

Lechwiesenstrasse 21 86899 Landsberg am Lech Germany

www.solids.de

Subject to change without notice.

All information in this brochure is purely informative and non-binding.

Our offers are decisive for the order.

© Hosokawa Alpine 2023. Printed in Germany.

0227-EN-2023-04-Spice-Processing