

ALPINE AIR JET SIEVE e200 LS

Particle analysis – simple and flexible





AIR JET SIEVE e200 LS

As the inventor and world market leader of air jet sieving,
Hosokawa Alpine has been setting new standards for
more than 60 years. ALPINE air jet sieves have always been
characterised by simple operation and reliable results.
And there's no end in sight to this success story: we have
not only increased the comfort but also at the same
time the efficiency and speed. The latest features allow
you to always remain in full control.

- >>> HIGH REPRODUCIBILITY AND COMPARABILITY
- >>> FUNCTIONAL AMPLIFICATION THROUGH SOFTWAREUPGRADES
- >>> AUTOMATED AND INNOVATIVE USER GUIDANCE
- >> 100 % MADE IN GERMANY

A MAJOR FACELIFT – INNOVATIVE HARDWARE AND SMART SOFTWARE

There are good reasons why our air jet sieve is the market leader in terms of technology. The latest features are the best proof: the modular operating principle, the innovative diagnostic tool and the very minor operation noise.

> NEW DIAGNOSTIC TOOL

All electronic components are now monitored automatically by status LEDs – throughout the entire service life.

> NEW CONNECTION CONCEPT

A neat connection concept on the rear of the device – cables and connections are now integrated into the device and are therefore less susceptible to electronic interference.

> NEW MODULAR FUNCTIONALITY

The new suction opening enables a wide range of different possibilities – dehumidification/cooling as well as the remote intake and feeding of additives is now no trouble at all.

> NEW VACUUM CLEANER

The new and powerful vacuum cleaner from Kärcher® with filter cleaning is the professional solution for the production line and laboratory.

> NEW QUIETER OPERATION

50 % quieter than its predecessor! The new intake duct with optimised air flow geometry and the new suction silencer make it possible!







> GLARE-FREE 7-INCH PANEL

Readable even under demanding lighting conditions and from just about any angle.



> SMART TOUCH SCREEN

Touch screen with robust 3-mm-thick safety glass.



> INTUITIVE USER GUIDANCE

Modern visualisation for fast, easy and precise operation.



> SECURE RESULTS MANAGEMENT

Analysis and data reports with archiving and search functions as well as automatic backup.



> INDIVIDUAL APPLICATIONS

Password-protected settings, customisable display accuracy, migration of legacy data in XML format.



> IDEAL CONNECTIONS

Ethernet, RS-232 and $3 \times$ USB, e.g. for a barcode scanner, keyboard and mouse.



OPTIMAL RESULTS THROUGH MAXIMUM EFFECTIVENESS

Controlled forces take effect within the shortest space of time

Because extremely fine powders tend to agglomerate and therefore clog up the sieve, the air jet sieve is the device of choice for sieving fine powders. This is where the air jet sieve e200 LS develops maximum effectiveness. Not just one, but two components work together here: a slotted nozzle which rotates inside the sieving chamber and an industrial vacuum cleaner connected up to the sieving chamber.

Once the vacuum cleaner is switched on, it creates a vacuum inside the sieving chamber. The extremely narrow slot of the slotted nozzle ensures that the incoming

air is accelerated and flows through the sieve cloth at high speed from below. The particles on the sieve cloth are dispersed briefly by the air jet at the cover – even before they are pulled downwards through the sieve cloth by the suction of the vacuum cleaner. The effect: the fine material is separated quickly and effectively. The coarse material remains on the sieve and is reweighed at the end of the sieving process.

Further advantages: the automatic underpressure regulation as well as specification of the sieving-relevant parameters guarantee reproducible results. Separation, fractionation and particle size analysis of powders in various industries:

- Minerals
- Chemicals production
- Pharmaceuticals through compliance with 21 CFR Part 11
- Toner production
- > Food and nutrition industry
- Cement and construction material applications

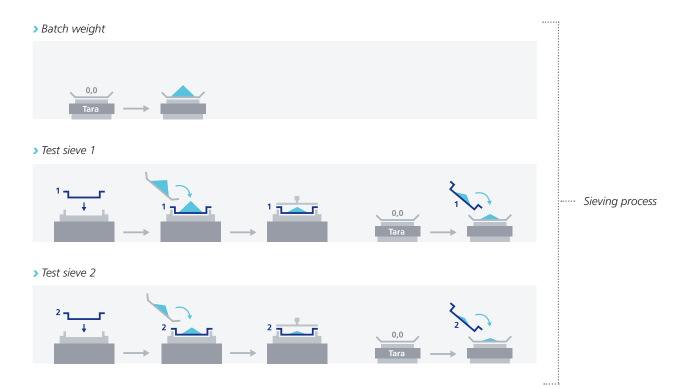


Illustration of the individual stages of a sieving analysis.

SOFTWARE TAILORED TO REQUIREMENTS

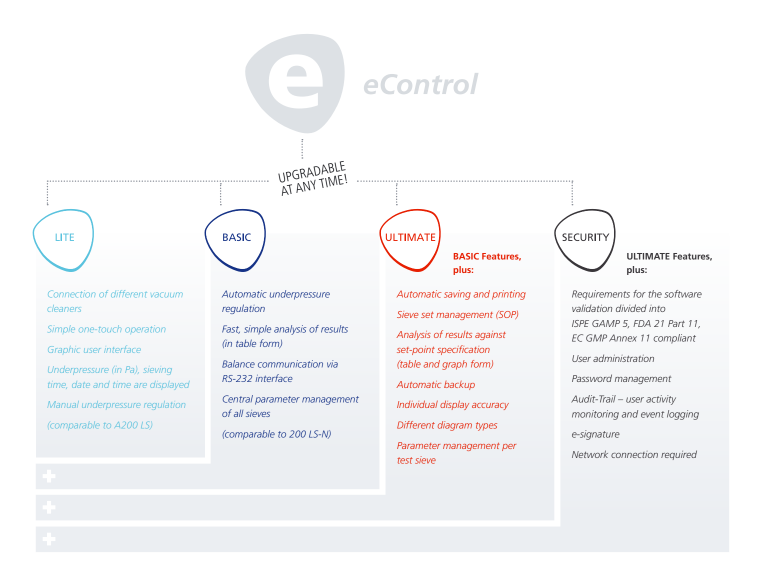
Four high-performance software-packages to choose from

Regardless of whether heavy-duty tasks with high throughputs in the minerals and cement industry are involved or highly regulated and documentation-intensive processes in the production of pharmaceuticals and food: our four high-performance software packages offer the optimum solution for every process-technological environment.

A plus on comfort: regardless of which software package you decide to purchase – it is always pre-installed.

Flexible: extend the functions of your e200 LS to optimise your analysing process by softwareupgrades. We will send you a new license key that you can install on your device at any time – quick and easy.

Service-oriented: we will compile an individual software package tailored exactly to your requirements – take advantage of this offer now!



INNOVATIVE, DIGITAL, AUTOMATED – OPERATION MADE EASY

The menu navigation is simple and well-defined. Comprehensible symbols on the intuitive touch screen guarantee high operating comfort. Twelve different languages are currently available for the language elements.

1 SETTINGS

System information, date/time, network, balances, sieving, numerical formats, units of measurement, etc.

2 SIEVING

Manual sieving, sieving according to SOPs

3 TEST SIEVE MANAGEMENT

Individual assignment of underpressure and sieving time parameters, etc.

4 SOP MANAGEMENT

Standard **O**peration **P**rocedure for the creation and management of sieving processes

5 ARCHIVE

Retrieval and evaluation of the stored sieving processes

6 USER ADMINISTRATION

User generation and management with up to 5 different authorisation levels



COMPARISON OF THE **SOFTWARE FEATURES** IN DETAIL









BASIC FUNCTIONS

RASIC FUNCTIONS				
Underpressure regulation manually (leakage air flap)	•	-	-	-
User administration with authorisation levels	2 levels	2 levels	2 levels	up to 5 levels
System data display / device settings	•	•	•	•
12 languages available (CZ, DE, US, ES, FR, JP, BR, RU, TR, CN, HR, PL)	•	•	•	•
Change measurement unit (weight, length, underpressure)		-	•	•
Change display accuracy (weight, ratio)	-	-	•	•
Audio (acoustic signal for keyboard feedback)		_	•	•
USB keyboard, mouse, barcode scanner	-	•	•	•
Ethernet port	_	_	•	•
Printer via USB or LAN	_	_	•	•
Screenshot function		_	•	
Demo version available for 30 days			•	•
Connection of different vacuum cleaners (option)				
•				
LABORATORY BALANCES				
Standard balance driver (Sartorius/Mettler)	-	•	•	•
Balance driver list upgradable by update	-	-	•	•
Balance values can be set with preceding signs	-	-	•	•
TEST SIEVES				
Automatic sieve recognition (RFID)	-	•	•	•
Mesh size unit selectable (μm, mm, ASTM)	-	-	•	•
ndividual parameterisation of sieving time and Inderpressure per test sieve		-	•	•
Fest sieve cleaning	-	•	•	•
		•		
SIEVING :			Loop	1.500
ileving	manual	manual	manual, SOP	manual, SOP
lesult output selectable (relative/absolute value)	-	only in %	in g or in %	in g or in %
Automatic underpressure parameterisation	-	central for all sieves	individual	individual
SOP				
Sieve set management (SOPs)		_	•	•
mport sieve set	_	_	•	•
xport sieve set		-	XML	XML
ARCHIVE MANAGEMENT				
			li li i ne	li li i no
Display analysis result	*	display	display, printer, PC	display, printer, PC
xternal document archive adjustable via USB, LAN or FileServer	-	-	•	•
Save the analysis results to the ext. document archive	-	-	manual / automatic	automatic
EVALUATION				
abular evaluation		•	•	•
Graph: comulative curve, RRSB, histogram		_	•	•
Calculation of three individual dx values		_	•	•
Graphic sieve analysis comparison (≤ 5) on display	_	_	•	•
Results evaluation against set-point specification (tabular & graphical)		-	•	•
MPORT/EXPORT/PRINT		•		
1			_	
aboratory Information and Management Systems (LIMS)-capable	-	-	manual/sutti-	manual / automatic
Analysis report output to printer	•	-	manual / automatic	
(ML/PDF data export	-	-	•	•
ummary / daily report can be generated	-	-	•	•
Jser list can be generated	-	-	-	•
JPDATE/BACKUP/RESTORE				
Backup		manual	manual / automatic	manual / automatic
Restore	-	•	•	•
Jpdate / upgrade of software, firmware, OS	•	•	•	•
Migration of XML and CSV legacy data from predecessor model		-	•	•
Audit-Trail (21 CFR Part 11) incl. electronic signature	-	-	-	•
SERVICE				
THE PLAN OF THE PARTY OF THE PA		:		

Yearly calibration service (option)



airjetsieve@alpine. hosokawa.com

Bland: +49 821 5906-48

9200LS

TECHNICAL SPECIFICATIONS

Measurement range (with ø 200/203 mm) (with ø 76 mm)	20 μm to 4 mm 10 μm to 2.5 mm
Navigation	High-resolution capacitive 7" IPS multi-touch screen
Power supply cable (m)	3.0
Mains connection (V, ~, Hz)	90–264, 1, 50/60
Underpressure (Pa)	1500-5000
Air flow rate (m³/h)	70–130
Speed (rpm)	18
Weight (kg)	20
Protection class (IP):	54
Dimensions L × W × H (mm)	535 × 370 × 386

SCOPE OF DELIVERY

- Main device
- > High-performance industrial vacuum cleaner, type L
- ➤ Software included to match customer requirements
- Incl. accessories (sieve adapter, slotted nozzle, acrylic glass lid, suction silencer, hammer, brush, power connection cable, operationg manual)



Adapt the possibilities of the ALPINE air jet sieve e200 LS exactly to your analysis requirements and conditions on site: with useful accessories, operational supplies and spare parts as well as a unique range of services. All this to ensure that you can depend on the reliable and constantly high measuring accuracy for many years to come.



DUST EXTRACTION: VACUUM CLEANER

High-performance industrial vacuum cleaner, type L

No. 498760

A vacuum cleaner that thinks for itself

The Tact automatic filter cleaning system allows uninterrupted work, even when large volumes of fine dust are produced. The filter cleans itself with targeted, powerful blasts of air. The process is triggered automatically, with the suction power remaining constantly high.

- Dust class L (max. permeability 1% according to EN 60335-2-69)
- > The removable filter housing allows dust-free filter replacement
- Central rotary switch for toggling between working with or without filter cleaning

TECHNICAL DATA

Max. power rating (W)	1380
Voltage (V)	220-240
Frequency (Hz)	50-60
Air flow rate (m³/h)	150
Vacuum (mbar)	230
Container capacity (litres)	31
Sound pressure level (dB (A))	69
Weight (kg)	13.5
Dimensions L \times W \times H (mm)	560 × 370 × 580

SCOPE OF DELIVERY

- ➤ Electrically conductive suction hose with e200 LS sleeve in DN 35 × 2500 mm (Ø × L)
- 2.5-m connection cable with special plug for e200 LS
- ▶ 1× fleece filter bag
- ▶ 1x flat pleated filter PES

ADDITIONAL INFORMATION

The vacuum cleaner is not designed for continuous operation. To this end, we recommend ordering our High Power vacuum cleaner (part no. 521790).

A 120-volt vacuum cleaner for the ALPINE air jet sieve e200 LS is available on request.



DUST EXTRACTION: FAN

High Power vacuum cleaner DBFV – dust class H

No. 521790

A reliable option by usage of harmful, explosive products or big product samples

- Integrated filter cleaning system
- > Easy filter replacement
- Nearly no service needed
- > For continous operation
- Regulated underpressure via frequenzy converter

TECHNICAL SPECIFICATIONS

Max. power rating (W)	2200
Voltage (V)	400
Frequency (Hz)	50
Airflow rate (m³/h)	318
Vacuum (mbar)	approx. 245
Container capacity (litres)	15
Noise level (dB(A))	71
Weight (incl. control box) (kg)	60
Dimensions L \times W \times H (mm)	530 × 670 × 1115

POSSIBLE OPTIONS

- Antistatic / ATEX zone 22
- Stainless steel version

SCOPE OF DELIVERY

- High power vacuum cleaner dust class H14
- ▶ 1× filter cartrigde dust class M and HEPA each
- > Electrically conductive suction hose

DN 35 \times 2500 mm ($\emptyset \times L$)





DUST COLLECTION: DEDUSTING

Pre-separator D360

For active dedusting of the process air

- Pre-separator with robust steel housing
- > Half-automated filter cleaning with dust-stop
- > Changable collection bin of 13 I volume

TECHNICAL SPECIFICATIONS

Container volume (litres)	13
Weight (kg)	11
Dimensions ø × H (mm)	386 × 656

POSSIBLE OPTIONS

Carrier board

SCOPE OF DELIVERY

 \triangleright Electrically conductive suction hose, DN 35 \times 2500 mm ($\emptyset \times L$)

Pre-separator D360 – dust class M

No. 521810

- Dust class M acc. to EN 60335-2-69, for usage of dust with explosion level higher than 0,1 mg/m³
- Polyester-filter cartrigde with filter surface 1.2 m²



> Pre-separator D360

Pre-separator D360 - dust class M + ATEX

No. 521811

- Dust class M acc. to EN 60335-2-69, for usage of dust with explosion level higher than 0,1 mg/m³
- > Polyester-filter cartrigde with filter surface 1.2 m²
- Antistatic / ATEX Zone 22 marking II 3 D

Pre-separator D360 – dust class M + H

No. 521812

- Dust class H acc. to EN 60335-2-69, separation of different dust types with all explosion level, including carcinogenic and pathogenic dust
- > HEPA-filter, filter class (EN 1822) H14 with filter surface 2.05 m²

Pre-separator D360 - dust class M + H + ATEX

No. 521813

- Dust class H acc. to EN 60335-2-69, separation of different dust types with all explosion level, including carcinogenic and pathogenic dust
- > HEPA-filter, filter class (EN 1822) H14 with filter surface 2.05 m²
- Antistatic / ATEX Zone 22 marking II 3 D



Plastic cyclone PAZ 160

No. 489519

Perfect filtering with easy cleaning

- > Effective upstream separator as pre-separator
- > Simple emptying via collecting bag
- > Extends vacuum cleaner service life
- Can be used for a wide range of applications (wood, plaster board, grinding, clay, concrete and flour dust)

TECHNICAL SPECIFICATIONS

Capacity (litres)	34
Weight (kg)	approx. 10
Dimensions L \times W \times H (mm)	387 × 288 × 775

SCOPE OF DELIVERY

- 34-litre plastic collecting box
- Cover for collecting box
- Suction hose
- Connecting elbow
- Dirt collecting bag for collecting box

ALPINE high-performance cyclone GAZ 120

No. 408808

For reliable and clean recovery of the fines

- Almost complete recovery of the sieved material
- > No contamination caused, e.g. by filter lint
- > Suitable for material quantities up to 1 litre
- > Stainless-steel design, can be dismantled and washed

TECHNICAL SPECIFICATIONS

Weight (kg)	approx. 7
Dimensions L \times W \times H (mm)	275 × 155 × 772

SCOPE OF DELIVERY

- Stand
- 1-litre screw-cap jar
- Electrically conductive wire spiral hose, abrasion-resistant, largely smooth on the inside DN 32 x 2000 mm (ø x L)

SIEVING: ANALYSIS SIEVES WITH STAINLESS STEEL FRAME

ALPINE test sieves

No. see table

Stainless steel sieves from 20 μm to 4000 μm with RFID chip eliminate mix-ups

- > Fully automatic sieve recognition by means of RFID chip
- > High-quality, stainless steel design

TECHNICAL SPECIFICATIONS

Sieve deck	Stainless steel
Sieve frame	Stainless steel
Standards	DIN ISO 3310, ASTM E11
Dimensions ø (mm)	203

SCOPE OF DELIVERY

- > Transponder in plastic clip
- Acceptance certificate 2.1 according to DIN EN 10204

ADDITIONAL INFORMATION

RFID technology eliminates the need to enter the sieve mesh width and rules out sieve insert errors! Inspection certificate 3.1 on request.

Individual inspection certificate 3.1 for ALPINE test sieves according to DIN EN 10204

No. see table

SCOPE OF DELIVERY

- > Screen analysis
- > Results protocol (in table and graph form)

> ALPINE test sieve



Mesh width						
vidth certificate 2.1 certificate (no.#) certificate 2.1 certificate 3.1 20 μm 409067 409069 635 409276 409313 25 μm 409087 409154 500 409277 409314 36 μm 409089 409157 - - - - 38 μm 409092 409159 - - - - 40 μm 409095 409159 - - - - 45 μm 409096 409161 325 409281 409317 50 μm 409098 409164 270 409282 409319 56 μm 409099 409165 - - - - 31 μm 409102 409169 - - - - 71 μm 409103 409170 200 409284 409322 75 μm 409103 409174 170 409285 409324 100 μm 409106 409175	ALPINE TEST SIEVES Ø 203 MM DIN ISO 3310		ALPINE TEST SIEVES Ø 203 MM ASTM E11			
25 µm		certificate	certificate	width	certificate	certificate
25 µm	20	: 400057			. 400276	: 400343
36 µm		-	;			;
36 μm 409089 409157		1	<u>;</u>	;		:
38 μm		1	<u> </u>	}	÷	409313
40 μm				-	÷	409316
45 μm		1		-	-	-
53 μm		409096	409161	325	409281	409317
56 μm	50 μm	409097	409163	-	_	<u> </u>
63 μm	53 µm	409098	409164	270	409282	409319
71 μm	56 µm	409099	409165	-	-	-
75 μm		-	;		409283	409320
80 μm 409104 409173 -		1	ž	1	_	
90 μm				200	409284	409322
100 μm			÷	170	400205	-
106 μm				1	409285	409324
112 μm		į.	÷	:	409286	409325
125 μm		1	<u>;</u>	:	403200	403323
140 μm		÷	-	1	409288	409327
150 μm		1	÷	1	-	-
160 μm		į.	7	100	409289	409328
200 μm 409115 409183 - - - - - 212 μm 409116 409185 70 409366 409331 224 μm 409117 409186 -		409113	409181	_	_	_
212 μm	180 µm	409114	409182	80	409290	409329
224 μm 409117 409186 - - - - - - 250 μm 409118 409187 60 409292 409332 280 μm 409120 409188 -	200 μm	409115	409183	-	-	-
250 μm 409118 409187 60 409292 409332 280 μm 409120 409188 - - - - 300 μm 409121 409189 50 409294 409333 315 μm 409122 409190 - - - - 355 μm 409126 409192 - - - - 425 μm 409127 409197 40 409296 409335 450 μm 409129 409198 - - - - 500 μm 409131 409199 35 409297 409336 560 μm 409133 409200 - - - - 600 μm 409133 409201 30 409298 409337 630 μm 409134 409202 - - - - 710 μm 409135 409203 25 409299 409338 800 μm 409138 409205	212 µm	409116	409185	1	409366	409331
280 μm 409120 409188 -		į.	;	,	-	_
300 μm 409121 409189 50 409294 409333 315 μm 409122 409190 - - - - 355 μm 409125 409191 45 409295 409334 400 μm 409126 409192 - - - - 450 μm 409127 409197 40 409296 409335 450 μm 409129 409198 - - - - 500 μm 409131 409199 35 409297 409336 600 μm 409133 409200 - - - - 600 μm 409133 409201 30 409298 409337 630 μm 409134 409202 - - - - 710 μm 409135 409203 25 409299 409338 800 μm 409137 409204 - - - - 850 μm 409138 409205 20 409301 409339 900 μm 409140 409207 1		1	<u>;</u>	:	409292	409332
315 μm		÷	-	:	-	-
355 μm		÷	-	-	409294	409333
400 μm 409126 409192 - - - - 425 μm 409127 409197 40 409296 409335 450 μm 409129 409198 - - - - 500 μm 409131 409199 35 409297 409336 600 μm 409132 409200 - - - - 630 μm 409134 409202 - - - - 710 μm 409135 409203 25 409299 409338 800 μm 409137 409204 - - - - 850 μm 409138 409205 20 409301 409339 900 μm 409139 409206 - - - - 1120 μm 409140 409207 18 409302 409341 1120 μm 409141 409208 - - - - - - - - - - - - - - - - - - -		-	}	į.	409295	409334
425 μm 409127 409197 40 409296 409335 450 μm 409129 409198 - - - - 500 μm 409131 409199 35 409297 409336 660 μm 409132 409200 - - - - 600 μm 409133 409201 30 409298 409337 630 μm 409134 409202 - - - - 710 μm 409135 409203 25 409299 409338 800 μm 409137 409204 - - - - 850 μm 409138 409205 20 409301 409339 900 μm 409139 409206 - - - - 1000 μm 409140 409207 18 409302 409341 1120 μm 409141 409208 - - - - 180 μm 409142 409209 16 409304 409342 1250 μm 409143 409210 <t< td=""><td></td><td>į.</td><td>ż</td><td></td><td>403233</td><td>-</td></t<>		į.	ż		403233	-
450 μm		1	ż	;	409296	409335
500 μm 409131 409199 35 409297 409336 560 μm 409132 409200 - - - - 600 μm 409133 409201 30 409298 409337 630 μm 409134 409202 - - - - 710 μm 409135 409203 25 409299 409338 800 μm 409137 409204 - - - - 850 μm 409138 409205 20 409301 409339 900 μm 409139 409206 - - - - 1000 μm 409140 409207 18 409302 409341 1120 μm 409141 409208 - - - - 1180 μm 409142 409209 16 409304 409342 1250 μm 409143 409210 - - - - 1400 μm 409144 409212		1	÷	_	-	-
600 μm 409133 409201 30 409298 409337 630 μm 409134 409202 - - - - 710 μm 409135 409203 25 409299 409338 800 μm 409137 409204 - - - - 850 μm 409138 409205 20 409301 409339 900 μm 409139 409206 - - - - 1000 μm 409140 409207 18 409302 409341 1120 μm 409141 409208 - - - - 1180 μm 409142 409208 - - - - - 1250 μm 409143 409208 -		409131	409199	35	409297	409336
630 μm	560 µm	409132	409200	-	-	-
710 μm	600 µm	409133	409201	30	409298	409337
800 μm 409137 409204 - - - - 850 μm 409138 409205 20 409301 409339 900 μm 409139 409206 - - - - 1000 μm 409140 409207 18 409302 409341 1120 μm 409141 409208 - - - 1180 μm 409142 409209 16 409304 409342 1250 μm 409143 409210 - - - - 1400 μm 409144 409212 14 409305 409343 1600 μm 409145 409213 - - - - 1700 μm 409146 409214 12 409306 409344 1800 μm 409147 409215 - - - - 2000 μm 409148 409216 10 409307 409346 2240 μm 410574 410579 - - - 2500 μm 409150 409217 - -		÷	-	-	-	-
850 μm 409138 409205 20 409301 409339 900 μm 409139 409206 - - - - 1000 μm 409140 409207 18 409302 409341 1120 μm 409141 409208 - - - - 1180 μm 409142 409209 16 409304 409342 1250 μm 409143 409210 - - - - 1400 μm 409144 409212 14 409305 409343 1600 μm 409145 409213 - - - - 1700 μm 409146 409214 12 409306 409344 1800 μm 409147 409215 - - - - 2000 μm 409148 409216 10 409307 409346 2240 μm 410574 410579 - - - - 2500 μm 409150 409217 - - - 2800 μm 410576 410581 7 409309 409348 3150 μm 409151 409218 - - - - 3850 μm 410577		1	÷	-	409299	409338
900 μm 409139 409206 -		÷	7	9	-	-
1000 μm 409140 409207 18 409302 409341 1120 μm 409141 409208 - - - - 1180 μm 409142 409209 16 409304 409342 1250 μm 409143 409210 - - - - 1400 μm 409144 409212 14 409305 409343 1600 μm 409145 409213 - - - - 1700 μm 409146 409214 12 409306 409344 1800 μm 409147 409215 - - - - 2000 μm 409148 409216 10 409307 409346 2240 μm 410574 410579 - - - - 2360 μm 410575 410580 8 409308 409347 2500 μm 409150 409217 - - - - 2800 μm 410576 410581 7 409309 409348 3150 μm 409151 409218 - - - - 3350 μm 410577 410582 6 409310 409349 3550 μm 41		i	·	1	÷	409339
1120 μm 409141 409208 - - - 1180 μm 409142 409209 16 409304 409342 1250 μm 409143 409210 - - - - 1400 μm 409144 409212 14 409305 409343 1600 μm 409145 409213 - - - - 1700 μm 409146 409214 12 409306 409344 1800 μm 409147 409215 - - - - 2000 μm 409148 409216 10 409307 409346 2240 μm 410574 410579 - - - - 2360 μm 410575 410580 8 409308 409347 2500 μm 409150 409217 - - - - 2800 μm 410576 410581 7 409309 409348 3150 μm 409151 409218 - - - - 3350 μm 410577 410582 6 409310 409349 3550 μm 410578 410583 - - - -		1	ž	1	<u> </u>	400241
1180 μm 409142 409209 16 409304 409342 1250 μm 409143 409210 - - - - 1400 μm 409144 409212 14 409305 409343 1600 μm 409145 409213 - - - - 1700 μm 409146 409214 12 409306 409344 1800 μm 409147 409215 - - - - 2000 μm 409148 409216 10 409307 409346 2240 μm 410574 410579 - - - 2360 μm 410575 410580 8 409308 409347 2500 μm 409150 409217 - - - - 2800 μm 410576 410581 7 409309 409348 3150 μm 409151 409218 - - - - 3350 μm 410577 410582 6 409310 409349 3550 μm 410578 410583 - - - -		1	:	1	409302	409341
1250 μm 409143 409210 - - - 1400 μm 409144 409212 14 409305 409343 1600 μm 409145 409213 - - - - 1700 μm 409146 409214 12 409306 409344 1800 μm 409147 409215 - - - - 2000 μm 409148 409216 10 409307 409346 2240 μm 410574 410579 - - - 2360 μm 410575 410580 8 409308 409347 2500 μm 409150 409217 - - - - 2800 μm 410576 410581 7 409309 409348 3150 μm 409151 409218 - - - - 3350 μm 410577 410582 6 409310 409349 3550 μm 410578 410583 - - - -		÷		-	409304	409342
1400 μm 409144 409212 14 409305 409343 1600 μm 409145 409213 - - - - 1700 μm 409146 409214 12 409306 409344 1800 μm 409147 409215 - - - - 2000 μm 409148 409216 10 409307 409346 2240 μm 410574 410579 - - - - 2360 μm 410575 410580 8 409308 409347 2500 μm 409150 409217 - - - - 2800 μm 410576 410581 7 409309 409348 3150 μm 409151 409218 - - - - 3350 μm 410577 410582 6 409310 409349 3550 μm 410578 410583 - - - -		i	ż	i	7	ŧ
1600 μm 409145 409213 - - - 1700 μm 409146 409214 12 409306 409344 1800 μm 409147 409215 - - - - 2000 μm 409148 409216 10 409307 409346 2240 μm 410574 410579 - - - - 2360 μm 410575 410580 8 409308 409347 2500 μm 409150 409217 - - - - 2800 μm 410576 410581 7 409309 409348 3150 μm 409151 409218 - - - - 3350 μm 410577 410582 6 409310 409349 3550 μm 410578 410583 - - - -		i	7		409305	409343
1800 μm 409147 409215 - - - 2000 μm 409148 409216 10 409307 409346 2240 μm 410574 410579 - - - - 2360 μm 410575 410580 8 409308 409347 2500 μm 409150 409217 - - - - 2800 μm 410576 410581 7 409309 409348 3150 μm 409151 409218 - - - - 3350 μm 410577 410582 6 409310 409349 3550 μm 410578 410583 - - - -		i	409213	_	-	_
2000 μm 409148 409216 10 409307 409346 2240 μm 410574 410579 - - - - 2360 μm 410575 410580 8 409308 409347 2500 μm 409150 409217 - - - 2800 μm 410576 410581 7 409309 409348 3150 μm 409151 409218 - - - 3350 μm 410577 410582 6 409310 409349 3550 μm 410578 410583 - - - -		409146	409214	12	409306	409344
2240 μm 410574 410579 - - - - - 2360 μm 410575 410580 8 409308 409347 2500 μm 409150 409217 - - - - - 2800 μm 410576 410581 7 409309 409348 3150 μm 409151 409218 - - - - 3350 μm 410577 410582 6 409310 409349 3550 μm 410578 410583 - - - -		7	409215	;	7	1
2360 μm 410575 410580 8 409308 409347 2500 μm 409150 409217 - - - - 2800 μm 410576 410581 7 409309 409348 3150 μm 409151 409218 - - - - 3350 μm 410577 410582 6 409310 409349 3550 μm 410578 410583 - - - -		1	ż	1	409307	409346
2500 μm 409150 409217 - - - 2800 μm 410576 410581 7 409309 409348 3150 μm 409151 409218 - - - - 3350 μm 410577 410582 6 409310 409349 3550 μm 410578 410583 - - - -		1	7	1	÷	_
2800 μm 410576 410581 7 409309 409348 3150 μm 409151 409218 - - - - 3350 μm 410577 410582 6 409310 409349 3550 μm 410578 410583 - - - -			:	1	÷	409347
3150 μm 409151 409218 - - - 3350 μm 410577 410582 6 409310 409349 3550 μm 410578 410583 - - - -		2	ŧ .	7	+	400240
3350 μm 410577 410582 6 409310 409349 3550 μm 410578 410583 – – –		i	ż	-	409309	409348
3550 μm 410578 410583 – – –		1	ż	,	400210	400240
		i	-	1	403310	403343
	4000 μm	409153	409219	5	409311	409350

SIEVING: SPECIAL SIEVES AND MICROSIEVING UNIT

Microsieving unit ø 76 mm for e200 LS

No. 424370

The microsieving unit is suitable for use with special sieves of 76 mm in diameter. Every air jet sieve e200 LS can be equipped for operation with this additional unit.

TECHNICAL SPECIFICATIONS

Adapter material	Stainless steel
Nozzle material	Stainless steel
Cover material	PMMA

SCOPE OF DELIVERY

- > Short slotted nozzle
- ➤ Adapter to accommodate ALPINE special sieves ø 76 mm
- Acrylic glass cover ø 76 mm

ADDITIONAL INFORMATION

Suitable for use with small sample batches.

Special sieves for e200 LS

No. see table

TECHNICAL SPECIFICATIONS

Sieve deck	Stainless steel/electroformed nickel
	sheet
Standards	DIN ISO 3310-1, -3
Dimensions ø (mm)	76 (3")
Effective height (mm)	25

SCOPE OF DELIVERY

Acceptance certificate 2.1 according to DIN EN 10204

ADDITIONAL INFORMATION

No sieve recognition possible!



ALPINE SPECIAL SIEVES Ø 76 MM INCL. ACCEPTANCE CERTIFICATE 2.1

Mesh Stainless steel metal wire cloth as per DIN ISO 3310-1

Electroformed sheet as per DIN ISO 3310-3 76 × 25 mm

	70 × 23 11111	
10 μm	-	454118
20 μm	- 424397 424398 424399	454119 454120
25 µm	424398	454121
32 μm	424399	-
36 μm	424401	_
30 µIII	•	-
		-
40 μm	424403 424404	-
		-
50 μm	424405 424406	- - - -
53 µm	424406	
56 µm	424407	-
63 µm	424407 424408 424409 424410	- - - -
71 µm	424409	-
75 µm	424410	-
80 µm	424411	-
90 µm	424411 424412	-
		-
106 µm	424413 424414	-
		_
125 µm	424415 424416	-
		_
150 µm	424417 424418	_
		_
100 µm	424419 424420	_
180 µm	424420	-
200 µm	424421 424422	-
224	424427	-
224 µm	424427 424428	-
		-
280 µm	424429 424430	-
		-
	424431	-
355 µm	424432	-
	424433	-
425 µm	424434	-
450 µm	424435	-
500 µm	424436	-
		-
600 µm	424437 425384	- - -
		-
710 µm	424438 424439 424440 424441 424442	-
800 µm	424440	_
850 µm	424441	_
900 µm	424442	_ _
1000 µm	424443	
1120 µm	424444	_
1180 µm	424443 424444 424445	- - -
1760 µm	424446	_
1250 µm		_
1400 µm	424447	-
1600 µm	424448	-
1700 µm	424449	-
1800 µm	424450	-
2000 μm	424447 424448 424449 424450 424451 424452 424453 424454	- - - - -
2240 µm	424452	-
2360 µm	424453	-
2500 μm	424454	-

- > Microsieving unit ø 76 mm for e200 LS
- > Special sieves for e200 LS

SIEVE HOLDER: ADAPTERS

UNIVERSAL SIEVE ADAPTER

Whether the predecessor model or a non-Alpine product: the different sieve adapters allow use of a wide range of the test sieves available on the market in the ALPINE air jet sieve e200 LS. Quick, easy and inexpensive.

Adapter for test sieves ø 200 mm »ALPINE A200 LS« and »Haver & Boecker«

No. 396531

Allows the use of existing and non-Alpine sieves

- > For ø 200 mm sieves from Haver & Boecker
- Significant costs savings as opposed to buying new sieves
- > For sieves of the ALPINE air jet sieve predecessor model A200 LS

Adapter for test sieves ø 200 mm »Retsch«

No. 396532

Adapter for test sieves ø 203 mm/8" »W.S. Tyler«

No. 398251

Adapter for test sieves ø 203 mm/8" »Haver & Boecker«

No. 398292

Adapter for test sieves ø 203 mm/8" »Retsch«

No. 398375

Adapter for Japan Industrial Standard Sieves (JIS) ø 200 mm

No. 487125



Adapter for different sieves with sieve (example) and universal cover

SIEVE HOLDER: COVER

Acrylic glass cover type 200 for »A200 LS test sieves«

No. 009883

Suitable for test sieves of generation A200 LS

Acyl glass lid for off-brand test sieves

No. 439683

Suitable for non-Alpine test sieves



PERIPHERAL DEVICES: LABORATORY BALANCES

Mettler Toledo ME 1002T laboratory balance

No. 414610

High-precision laboratory balance up to 1200 g in high-quality cast aluminium housing

- Maximum load up to 1200 g
- > Reading resolution: 0.01g
- > Force-compensation measuring cell
- Internal calibration weight at the touch of a button
- Operation via touch screen

TECHNICAL SPECIFICATIONS

Connection (V, Hz)	100-240, 50/60
Weight (kg)	3.7
Dimensions L \times W \times H (mm)	319 × 200 × 100

SCOPE OF DELIVERY

- 1x special serial data cable
- > Sample pan ø 130 mm

Sartorius Practum® 1102-15 laboratory balance

No. 308073

Compatible high-precision laboratory balance to 1100 g with weighing pan suitable for all test sieves up to ø 220 mm

- Maximum load up to 1100 g
- > Reading resolution: 0.01 g
- > Touch screen with Sartorius user interface

TECHNICAL SPECIFICATIONS

Connection (V, Hz)	100-240, 50/60
Weight (kg)	3.1
Dimensions L \times W \times H (mm)	359 × 214 × 95

SCOPE OF DELIVERY

- > 1× serial data cable
- > Sample pan ø 130 mm





SIEVE HANDLING: STORAGE AND CLEANING

ALPINE sieve holder type 203 SH

No. 354369

Safe and space-saving storage of your valuable test sieves

- > For up to 5 test sieves
- Optimum storage
- > Space-saving design
- Clear arrangement of sieve sizes
- Simple assembly

TECHNICAL SPECIFICATIONS

Dimensions L x	$W \times H (mm)$: 300	$\times 253 \times 167$

ADDITIONAL INFORMATION

For old and new sieve generations up to ø 203 mm × width 45 mm!



Ultrasonic cleaning device type S 50 R

No. 429174 (220 – 240 V) | 441522 (115 – 120 V)

Professional cleaning for one test sieve

- > Tried-and-tested ultrasonic system
- > Reliable cleaning
- Simple handling
- > LED indication of set time and remaining time

TECHNICAL SPECIFICATIONS

Ultrasonic frequency (kHz)	37
Power consumption (W)	150
Ultrasonic peak output max. (W)	600
Mains voltage (V)	220-240 / 115-120
Tank internal dimensions ø × H (mm)	240 × 140
Max. volume (litres)	6
Tank material	Stainless steel
Housing material	Stainless steel
Protection class	IP 20
Weight (kg)	5
Dimensions ø × H (mm)	304 × 335

SCOPE OF DELIVERY

- Operating manual
- Power cable

Holder for test sieve S 50 R

No. 437258

Cover for S 50 R

No. 429178



Ultrasonic cleaning device type S 50 R incl. holder for test sieves

Ultrasonic cleaning device type Select 300

No. 548612 (220 – 240 V) | 548613 (115 – 120 V)

Professional cleaning of up to 5 test sieves

- > Tried-and-tested ultrasonic system
- > Reliable cleaning
- > Simple handling
- > Temperature-controlled cleaning process

TECHNICAL SPECIFICATIONS

Ultrasonic frequency (kHz)	37
Power consumption (W)	1500
Effective ultrasonic output (W)	300
Ultrasonic peak output max. (W)	1200
Heating output (W)	1200
Mains connection (V~/Hz)	220-240 / 115-120 /
	50/60
Tank internal dimensions W \times D \times H (mm)	475 × 270 × 195
Max. volume (litres)	27.5
Tank material	Stainless steel
Housing material	Stainless steel
Liquid run-off	3/8"
Protection class	IP 20
Weight (kg)	12.2
Dimensions W \times D \times H (mm)	575 × 360 × 330

SCOPE OF DELIVERY

- Cover / drip tray
- > Stainless steel basket
- Operating manual
- ➤ Power cable with rubber connector (2 m length)
- > Hose connection grommet



> Ultrasonic cleaning device type Select 300

SPARE PARTS & SUPPLIES

The ALPINE air jet sieve is irreplaceable. Its spare parts and supplies are not.

It makes good sense to order any especially stressed components and disposables at the same time you order your air jet sieve! Whether filter elements, cables, hoses or test sieves – we offer you a wide range of products to ensure the long-term reliability and cost-effective use of your ALPINE air jet sieve.

MACHINE

Acrylic glass cover type 203

No. 340463

With special coating for rapid cleaning after analysis.

Suction silencer FFSD 112

No. 498742

Effective noise reduction of the process air.

Serial test sieve adapter ø 203 mm

No. 396530

For quick and easy mounting of the standard sieves.

Hammer

No. 009932

For tapping off any deposits from the acrylic glass cover.

Brush

No. 328110

Natural bristle brush for cleaning test sieve and cover.

VACUUM CLEANER

Fleece filter bags dust class M

No. 498748

5 to a package, 30-litre volume, tear-resistant.

Flat pleated filter PES BIA-C dust class M

No. 498758

Made of rot-proof polyester fleece. Particularly suitable for abrasive materials.

Flat pleated filter HEPA

No. 504039

The HEPA flat pleated filter – dust class H (HEPA 13) – with fibreglass layers increases filter performance when vacuuming up hazardous and carcinogenic dusts.

Spare vacuum cleaner hose

No. 504034

Electrically conductive suction hose with bayonet catch and e200 LS sleeve. DN $35 \times 2500 \ (\text{ø} \times \text{L})$.

Disposal bag

No. 498757

10 to a package, easy handling for large product volumes, suitable only for non-critical substances.

ADDITIONAL INFORMATION

Replaces fleece filter bags M, No. 498748

Power contactor for eControl Lite

No. 521779

Electrical regulation unit for connections of vacuum cleaner of different brands (similar technical details). Pin Connection on site required.

DUST COLLECTION

Screw-cap jar for high-performance cyclone GAZ 120 incl. screw cap

No. 009968

Spare hose for pre-separator and cyclone – incl. sleeve

No. 504028

Spare filter M for pre-separator D360

No. 521814

Spare filter M + ATEX for pre-separator D360

No. 521816

Spare filter M + H + ATEX for pre-separator D360

No. 521815

Carrier board for pre-separator D360

No. 521783

LABORATORY BALANCES

Spare Sartorius balance cable

No. 446526

For Sartorius balances.

Spare Mettler Toledo balance cable

No. 251850

For Mettler Toledo balances.

Spare sample pan ø 130 mm

No. 279119



Our service department has been given a makeover: the new Hosokawa Alpine BLUESERV service brand. This distinctive name stands for Hosokawa Alpine's comprehensive problem-solving competence in all sectors of the powder industry. The advantage for you: all service benefits in the powder production area are now grouped together under a single service brand.

BLUESERV MEANS TAILORED CUSTOMER SERVICE

Our service experts help you find the right solutions for your specific challenges. Whether by optimising your processes, adapting the systems to new requirements or carrying out remote monitoring using state-of-the-art software. Preventative maintenance, a dependable spare parts service and repairs are of course also part of the service portfolio – around the clock and worldwide. Because optimum service significantly contributes to increasing the availability of your systems and extending their service lives.

YOUR CUSTOMER-ORIENTED SOLUTION PROVIDER

Beyond merely engineering, manufacturing and installing our machines, we have long since become a service-oriented partner with expert know-how and customer-oriented problem-solving competence. We make sure that your investments in our products are used in the best possible way and are therefore worthwhile in the long term. That is why we support you as a reliable partner throughout the entire life cycle of your system. Why not reap the benefits of this philosophy?

Visit www.hosokawa-alpine.com for further information

MAINTENANCE

Basic maintenance contract

Price on request



SCOPE OF SERVICE

- On-site annual maintenance of the analysis device
- General check for function and condition
- Pressure test
- > Test run
- Preparation of a system log



QUALIFICATION specifically for the pharmaceuticals industry

Full-service maintenance contract

Price on request



SCOPE OF SERVICE

- Annual inspection of the analysis device in our Augsburg factory
- General check for function and condition
- Pressure test
- Loan of an air jet sieve during maintenance
- Shipping/return transport of the units within the EU (upon consultation)
- Assistance in the case of malfunctions outside the scheduled maintenance intervals
- Fastest possible response by rapid spare parts shipment
- > Inspection of five test sieves

Qualification documentation for e200 LS

No. 496308

Qualification is the »documented proof that the equipment, systems and units in the installed or modified version comply with the approved design and the manufacturer's recommendations« (ZLG – Aide Memoire 2010)

- Qualification master plan
- Risk analysis/assessment according to FMEA

Qualification templates for:

- Installation qualification (IQ)
- Operational qualification (OQ)

The above qualification templates are supplied without performance of the tests.

On-site training and qualification

Price on request



If required, we offer a comprehensive range of further services for the e200 LS:

- Training of operating personnel
- Test run and inspection of qualification documents (IQ, OQ)
- > Implementation on site

OVERVIEW

UPGRADE OF e200 LS eControl SOFTWARE	
Upgrade	Order no.
Upgrade from Lite to Basic	521785
Upgrade from Lite to Ultimate	521786
Upgrade from Lite to Security	521787
Upgrade from Basic to Ultimate	404319
Upgrade from Basic to Security	498474
Upgrade from Ultimate to Security	498471
OPTIONAL ACCESSORIES / VARIANTS	
Dust extraction	Order no.
High-performance industrial vacuum cleaner type L – 120 V; 60 Hz *	498759*
High Power vacuum cleaner DBFV – dust class H – 400 V; 50 Hz *	521790*
Power contactor for eControl Lite (foreign vacuum cleaner) **	521779 **
ACCESSORIES	
Dust collection	Order no.
ALPINE high-performance cyclone GAZ 120	408808
Plastic cyclone PAZ 160	489519
Pre-separator D360 – dust calss M	521810
Pre-separator D360 – dust calss M + ATEX	521811
Pre-separator D360 – dust calss M + H	521812
Pre-separator D360 – dust calss M + H + ATEX	521813
Peripheral units	Order no.
Laboratory balance Sartorius Practum® 1102-15 – 100-240 V	308073
Laboratory balance Sartorius Practum® 1102-1S – 100-240 V Laboratory balance Mettler Toledo ME 1002T – 100-240 V	308073 414610
Laboratory balance Sartorius Practum® 1102-15 – 100-240 V	308073
Laboratory balance Sartorius Practum® 1102-15 – 100-240 V Laboratory balance Mettler Toledo ME 1002T – 100-240 V Sieving	308073 414610
Laboratory balance Sartorius Practum® 1102-1S – 100-240 V Laboratory balance Mettler Toledo ME 1002T – 100-240 V	308073 414610 Order no.
Laboratory balance Sartorius Practum® 1102-15 – 100-240 V Laboratory balance Mettler Toledo ME 1002T – 100-240 V Sieving	308073 414610 Order no.
Laboratory balance Sartorius Practum® 1102-15 – 100-240 V Laboratory balance Mettler Toledo ME 1002T – 100-240 V Sieving ALPINE micro-sieving unit (D) 76mm	308073 414610 Order no. 424370
Laboratory balance Sartorius Practum® 1102-15 – 100-240 V Laboratory balance Mettler Toledo ME 1002T – 100-240 V Sieving ALPINE micro-sieving unit (D) 76mm	308073 414610 Order no. 424370
Laboratory balance Sartorius Practum® 1102-15 – 100-240 V Laboratory balance Mettler Toledo ME 1002T – 100-240 V Sieving ALPINE micro-sieving unit (D) 76mm Universal sieve adapter Adapter for test sieves ø 200 mm	308073 414610 Order no. 424370 Order no.
Laboratory balance Sartorius Practum® 1102-1S – 100-240 V Laboratory balance Mettler Toledo ME 1002T – 100-240 V Sieving ALPINE micro-sieving unit (D) 76mm Universal sieve adapter Adapter for test sieves ø 200 mm »ALPINE A200 LS«/»Haver & Boecker«	308073 414610 Order no. 424370 Order no.
Laboratory balance Sartorius Practum® 1102-1S – 100-240 V Laboratory balance Mettler Toledo ME 1002T – 100-240 V Sieving ALPINE micro-sieving unit (D) 76mm Universal sieve adapter Adapter for test sieves ø 200 mm »ALPINE A200 LS«/»Haver & Boecker« Adapter for test sieves ø 200 mm »Retsch«	308073 414610 Order no. 424370 Order no. 396531 396532
Laboratory balance Sartorius Practum® 1102-15 – 100-240 V Laboratory balance Mettler Toledo ME 1002T – 100-240 V Sieving ALPINE micro-sieving unit (D) 76mm Universal sieve adapter Adapter for test sieves ø 200 mm »ALPINE A200 LS«/»Haver & Boecker« Adapter for test sieves ø 200 mm »Retsch« Adapter for JIS sieves ø 200 mm	308073 414610 Order no. 424370 Order no. 396531 396532 487125
Laboratory balance Sartorius Practum® 1102-15 – 100-240 V Laboratory balance Mettler Toledo ME 1002T – 100-240 V Sieving ALPINE micro-sieving unit (D) 76mm Universal sieve adapter Adapter for test sieves ø 200 mm »ALPINE A200 LS«/»Haver & Boecker« Adapter for test sieves ø 200 mm »Retsch« Adapter for JIS sieves ø 200 mm Adapter for test sieves ø 200 mm Adapter for test sieves ø 203 mm / 8" »W.S. Tyler«	308073 414610 Order no. 424370 Order no. 396531 396532 487125 398251
Laboratory balance Sartorius Practum® 1102-15 – 100-240 V Laboratory balance Mettler Toledo ME 1002T – 100-240 V Sieving ALPINE micro-sieving unit (D) 76mm Universal sieve adapter Adapter for test sieves ø 200 mm »ALPINE A200 LS«/»Haver & Boecker« Adapter for test sieves ø 200 mm »Retsch« Adapter for JIS sieves ø 200 mm Adapter for test sieves ø 203 mm / 8" »W.S. Tyler« Adapter for test sieves ø 203 mm / 8" »Haver & Boecker«	308073 414610 Order no. 424370 Order no. 396531 396532 487125 398251 398292
Laboratory balance Sartorius Practum® 1102-15 – 100-240 V Laboratory balance Mettler Toledo ME 1002T – 100-240 V Sieving ALPINE micro-sieving unit (D) 76mm Universal sieve adapter Adapter for test sieves Ø 200 mm »ALPINE A200 LS«/»Haver & Boecker« Adapter for test sieves Ø 200 mm »Retsch« Adapter for JIS sieves Ø 200 mm »Retsch« Adapter for test sieves Ø 203 mm / 8" »W.S. Tyler« Adapter for test sieves Ø 203 mm / 8" »Haver & Boecker« Adapter for test sieves Ø 203 mm / 8" »Retsch«	308073 414610 Order no. 424370 Order no. 396531 396532 487125 398251 398292 398375
Laboratory balance Sartorius Practum® 1102-15 – 100-240 V Laboratory balance Mettler Toledo ME 1002T – 100-240 V Sieving ALPINE micro-sieving unit (D) 76mm Universal sieve adapter Adapter for test sieves Ø 200 mm »ALPINE A200 LS«/»Haver & Boecker« Adapter for test sieves Ø 200 mm »Retsch« Adapter for JJS sieves Ø 200 mm Adapter for test sieves Ø 203 mm / 8" »W.S. Tyler« Adapter for test sieves Ø 203 mm / 8" »Haver & Boecker« Adapter for test sieves Ø 203 mm / 8" »Retsch« Adapter for test sieves Ø 203 mm / 8" »Retsch« Acrylic glass lid, type 200 for »A200 LS test sieves«	308073 414610 Order no. 424370 Order no. 396531 396532 487125 398251 398292 398375 009883
Laboratory balance Sartorius Practum® 1102-15 – 100-240 V Laboratory balance Mettler Toledo ME 1002T – 100-240 V Sieving ALPINE micro-sieving unit (D) 76mm Universal sieve adapter Adapter for test sieves ø 200 mm »ALPINE A200 LS«/»Haver & Boecker« Adapter for test sieves ø 200 mm »Retsch« Adapter for JIS sieves ø 200 mm Adapter for test sieves ø 203 mm / 8" »W.S. Tyler« Adapter for test sieves ø 203 mm / 8" »Haver & Boecker« Adapter for test sieves ø 203 mm / 8" »Retsch« Adapter for test sieves ø 203 mm / 8" »Retsch« Acrylic glass lid, type 200 for »A200 LS test sieves« Acrylic glass lid for off-brand test sieves	308073 414610 Order no. 424370 Order no. 396531 396532 487125 398251 398292 398375 009883 439683
Laboratory balance Sartorius Practum® 1102-15 – 100-240 V Laboratory balance Mettler Toledo ME 1002T – 100-240 V Sieving ALPINE micro-sieving unit (D) 76mm Universal sieve adapter Adapter for test sieves ø 200 mm »ALPINE A200 LS«/»Haver & Boecker« Adapter for test sieves ø 200 mm »Retsch« Adapter for JIS sieves ø 200 mm Adapter for test sieves ø 203 mm / 8" »W.S. Tyler« Adapter for test sieves ø 203 mm / 8" »Haver & Boecker« Adapter for test sieves ø 203 mm / 8" »Retsch« Adapter for test sieves ø 203 mm / 8" »Retsch« Acrylic glass lid, type 200 for »A200 LS test sieves« Acrylic glass lid for off-brand test sieves Sieve handling ALPINE sieve holder type 203 SH	308073 414610 Order no. 424370 Order no. 396531 396532 487125 398251 398292 398375 009883 439683
Laboratory balance Sartorius Practum® 1102-15 – 100-240 V Laboratory balance Mettler Toledo ME 1002T – 100-240 V Sieving ALPINE micro-sieving unit (D) 76mm Universal sieve adapter Adapter for test sieves ø 200 mm »ALPINE A200 LS«/»Haver & Boecker« Adapter for test sieves ø 200 mm »Retsch« Adapter for JJS sieves ø 200 mm Adapter for test sieves ø 203 mm / 8" »W.S. Tyler« Adapter for test sieves ø 203 mm / 8" »Haver & Boecker« Adapter for test sieves ø 203 mm / 8" »Retsch« Acrylic glass lid, type 200 for »A200 LS test sieves« Acrylic glass lid for off-brand test sieves	308073 414610 Order no. 424370 Order no. 396531 396532 487125 398251 398292 398375 009883 439683 Order no.

Test sieve holder for type S 50 R	437258
Cover for S 50 R	429178
Ultrasonic cleaning unit, type Select 300 – 220-240 V; 50/60 Hz	548612
Ultrasonic cleaning unit, type Select 300 – 115-120 V; 50/60 Hz	548613
SPARE PARTS FOR STANDARD ACCESSORIES	
Standard accessories	Order no.
Acrylic glass lid type 203	340463
Suction silencer FFSD 112	498742
Standard adapter for ø 203 mm test sieves	396530
Tapper	009932
Brush	328110
SPARE PARTS & OPERATING SUPPLIES	
Vacuum cleaner	Order no.
Fleece filter bag	498748
Disposal bag	498757
Flat pleated filter PES	498758
Flat pleated filter HEPA	504039
Spare suction hose for vacuum cleaner	504034
Dust collection	Order no.
Screw-cap jar for high-performance cyclone GAZ 120	009968
incl. screw cap	009966
Spare hose for pre-separator and cyclone – incl. sleeve	504028
Carrier board for pre-separator D360	521818
Spare filter M for pre-separator D360	521814
Spare filter M + ATEX for pre-separator D360	521816
Spare filter M + H + ATEX for pre-separator D360	521815
Laboratory balances	Order no.
Spare cable for Sartorius	446526
Spare cable for Mettler Toledo laboratory balance	251850
Spare sample pan ø 130 mm	279119
SERVICE	
Maintenance contracts	Order no.

Basic and full-service maintenance contracts

Data security

Qualification documentation

Qualification service

on request

496308

on request

^{*} Additional charge compared with the high-performance industrial vacuum cleaner, type L (230 V; 50/60 Hz) already included in the package. Unit price on request.

^{**} Reduction of the price of the air jet sieve by the price of the in the package included high-performance industrial vacuum cleaner, type L (230 V, 50/60 Hz), increase by the price of the item Power contactor for eControl LITE external vacuum cleaner.



WE HAVE BEEN SETTING STANDARDS FOR 120 YEARS. YOU CAN COUNT ON OUR TRACK RECORD!

FIRST-RATE QUALITY — MADE IN GERMANY.



HOSOKAWA ALPINE

Process technologies for tomorrow.

HOSOKAWA ALPINE AKTIENGESELLSCHAFT

Peter-Doerfler-Strasse 13-25 86199 Augsburg Germany

Phone: +49 821 5906-0 Fax: +49 821 5906-101

E-mail: mail@alpine.hosokawa.com

www.hosokawa-alpine.com

PHARMA & LAB DIVISION

Phone: +49 821 5906-485 Fax: +49 821 5906-620

E-mail: airjetsieve@alpine.hosokawa.com

Any questions? We will be pleased to answer them!







Subject to change without notice. All information in this brochure is purely informative and non-binding. Our quotations are authoritative with regard to orders.

© Hosokawa Alpine 2022. Printed in Germany.

0061-EN-2022-05-Air_Jet_Sieve