



LABORATORY SIEVES AND PRODUCTS FOR LABORATORY ANALYSIS





LABORATORY SIEVES

Options for sieve surfaces: screen or perforated sheet

Screen material: brass, bronze, stainless steel or polyamide

Shape of stainless steel sheet apertures: round, square or slotted

ADVANTAGES:

- Accurate and reproducible sieving results;
- Sieves are manufactured in conformity with technical specification ISO 3310.1, ISO 3310.2;
- Sieve frame are made of food-grade stainless steel grade AISI 321, 0.55 or 0.8 mm thick;
- Beads and raised edges increase frame rigidity;
- Sieves are supplied with increased height and intermediate rings;
- Sieves S 20/50, S 20/100, S 30/50, S 30/100, S 40/70, S 40/140 и S 50/70 are equipped with shock-absorbing sealing rings.

CHARACTERISTICS \$12/38 \$12R \$20/38 \$20/50 \$20/100 \$20R \$30/50 \$30/100 \$40/70 \$40/140 \$50/70

Inner frame diameter (mm)	120	100	200	200	200	200	300	300	400	400	500
Mesh size (mm)	0,02-10,0	0,02-2,5	0,02-4,0	0,02-10,0	1,0-10,0	0,02-2,5	0,04-10,0	1,0-10,0	0,2-10,0	1,0-10.0	0,315-10,0
Size of apertures in perforated plate (mm)	0,8-50,0	*	*	0,8-	100,0	*	0,8-2	150,0	0,8-200,0	0,8-300,0	0,8-400,0
Weight (kg)	0,15	1	0,2	0,6	0,7	1,9	0,8	1	2	3	3,2
Weight sieve with perforated plate (kg)	0,2	*	*	0,8	0,9	*	0,9	1	2,5	4	3,2
Maximum sample weight (kg)	0,	1	0,15	0.2	0,5	0,2	0,3	0,75	0,6	1,0	1,0
Maximum load on sieve with perforated plate (kg)	0,3	*	*	0,5	0,5	*	1,0	1,0	2,0	2,0	3,0

^{*} The design of the sieves does not require the use of a perforated plate sieve element.

APPLICATIONS

Diamonds, ferroalloys, ore, metal powders, coal, slag, glass, ceramic, polymers, peat, cereals, herbs, coffee.



Laboratory Sieves



Sieve **S 12/38** with brass mesh



Sieve **S 20/38** with bronze mesh



Test Sieve **S 20/50T** with stainless steel mesh



Sieve **S 30/50** with slotted holes



Sieve **S 40/140** with square perforation



Sieve **S 50/70** with round perforation



Sieve **S 20R** with polyamide mesh on Ø200 mm tray





Laboratory Sieves

Mesh size of metal fabric screens

Cell size, (mm)	0,02	0,032	0,04	0,045	0,05	0,056	0,063	0,064	0,071	0,074	0,08	0,09	0,094
Material	s.steel	s.steel	bronze, s.steel	bronze	bronze		bronze, s.steel	s.steel	brass, s.steel	s.steel	brass, s.steel	brass	s.steel
Cell size, (mm)	0,1		0,112		0,125	0,14	0,16	0,18	0,20	0,25	0,28	0,315	0,355
Material	brass, s.steel		brass		brass, s.steel	brass, s.steel	brass, s.steel	brass	brass, s.steel brass		brass	brass, s.steel	
Cell size, (mm)	0,	40	0,45		0,50	0,56	0,63	0,70	0,80	0,90	1,00	1,10	1,20
Material	brass,	s.steel	brass, s.steel		brass, s.steel	brass	brass, s.steel				s.steel	s.steel	
Cell size, (mm)	1,:	25	1,40		1,60	1,80	2,00	2,20	2,50	2,80	3,20	3,50	4,00
Material	brass, s.steel		s.steel		brass, s.steel	s.steel	brass, s.steel s.steel brass, s.steel		s.st	steel			

Size and shape of apertures in perforated plate

Diameter (mm)	0,8	1,0	1,5	2,0	2,5	3,0	3,5	4,0	4,5	5,0	5,5	5,6
	6,0	6,5	7,0	7,5	8,0	9,0	10,0	11,0	12,0	12,5	13,0	14,0
	15,0	16,0	17,0	18,75	20,0	22,5	25,0	30,0	31,5	35,0	40,0	45,0
	50,0	55,0	60,0	63,0	70,0	80,0	87,5	100,0	125,0	150,0	200,0	300,0
Side of square (mm)	3,15	3,5	4,0	4,5	5,0	5,6	6,0	6,3	7,0	8,0	9,5	10,0
	11,2	12,0	12,5	13,0	15,0	16,0	18,0	19,0	20,0	22,4	25,0	31,5
	31,5	32,0	34,0	37,5	40,0	45,0	50,0	60,0	63,0	80,0	120,0	130,0

Size of slotted holes

Slotted hole, mm	1,0x20	1,5x15	1,5x20	1,7x20	1,8x20	2,0x20	2,2x20	2,4x20	2,5x20
	2,6x20	2,7x20	2,8x20	3,0x20	3,2x20	3,5x20	4,0x20	5,0x20	7 x 20
	7,5x20	8x20	8x30	8x32	10x20	10x40	12x20	12x40	18x30

Polyamide mesh cell sizes

Cell size, (μm)	29	35	46	56	57	62	67	74	82	87
	93	99	100	106	112	114	118	122	125	130
	132	134	140	142	144	150	157	160	163	180
	195	200	206	212	224	250	265	300	315	335
	355	363	390	425	450	475	500	512	560	600
	670	710	800	850	950	1000	1180	1680		





SIEVE SHAKERS

The Sieve Shakers are designed for intermittent dry sieving of bulk materials according to particle size.

The Sieve Shaker consists of a vibration drive with a set of sieves installed, a tray, a cover and a device for fastening the sieves. The type of vibration drive, the number of sieves, and the intermediate rings and trays are selected depending on the order and according to the size of the mesh or the apertures in the perforated plate.

ADVANTAGES:

- High quality, confirmed by 100 Best Products in Russia and Made in St. Petersburg awards;
- Accurate, reproducible sieving results;
- Vibration drives equipped with shock absorbers to cancel out the vibration which occurs during operation;
- Made of materials permitted to come into contact with food products;
- Sieve Shakers on base Vibration drive VD 30, Vibration drive VD 30T and Vibration drive EVD are equipped with T 80 support stands; Sieve Shakers on base Vibration drive VD 50 are equipped with T 40 support stand and control panels;
- Small size and low weight;
- Low noise.

Technical characteristics of Sieve Shakers

CHARACTERI	STICS	S 12	S 12 S 12R S 20 S 20R			S 20x4	S 30		S 40	S 50
Sieve diameter (mm)	120	120		200		300	300	400	500
Maximum numbe sieves	er of	10	1	10	1	4x10	6	12	10	8
Type of vibration	n drive		VD 30, VI	O 30T, EVD		VD 50	VD 30, VD 30T, EVD	VD 50		
Vibration frequency (vibrations/	VD 30, VD 30T		15	500		-	15	00	-	-
	EVD		1200	-1800		-	1200-1800	-	-	-
minute)	VD 50			-		1500	-		1500	
Maximum	Length	390	390	390	390	560	390	565	576	721
overall dimensions	Width	350	350	350	350	550	350	-	-	585
(mm):	Height	684	306	760	335	1000	650	1155	1236	1100
Maximum	VD 30, VD 30T	23	22	26	23	-	28	-	-	-
weight (kg)	EVD	43	42	46	43	-	48	-	-	-
	VD 50	-	-	-	-	100	-	82	136	101

Sieve Shakers



Sieve Shaker **S 12** on base **EVD**



Sieve Shaker **S 20** on base **VD 30T**



Sieve Shaker **S 30** on base **VD 30T**



Sieve Shaker **S 20x4** on base **VD 50**



Sieve Shaker **S 30** on base **VD 50**



Sieve Shaker **S 50** on base **VD 50**





CIRCULAR VIBRATORY SCREENERS AND CIRCULAR VIBRATORY SCREENER UNITS ON BASE VF

The Circular Vibratory Screeners are designed for sieving bulk materials according to particle size classes.

The operating principle of the Circular Vibratory Screeners is similar to the operating principle of the analyzer, except that supply of the material to be sieved and discharge of the separate classes from the surface of the sieve and tray are continuous.

ADVANTAGES OF CIRCULAR VIBRATORY SCREENERS UNITS:

- The distance traveled by the material particles during screening exceeds the diameter of the sieves installed, which improves sieving efficiency;
- Dust discharge is eliminated;
- The Circular Vibratory Screeners is equipped with corrugated discharge hoses and plastic receiving containers;
- Efficient screening using reciprocating helical vibrations of platform;
- Supply of elastic discharge hoses that do not distort the vibrations, for connecting pipes to receiving containers.

ADVANTAGES OF GR UNITS WITH VF:

- Uniform feed of material to upper sieve of Screener;
- The material feed rate is adjusted by:
 - o moving the slide gate in the feed hopper;
 - changing the amplitude of the feed tray vibrations making it possible to change the thickness of the material layer in the tray.
- Sealed connection of feeder, sieving elements and receiving containers;
- Increased output of Circular Vibratory Screeners CVS 40 and CVS 50 through simultaneous loading of material into several identical sieves on one sieving column.

CHARACTERISTICS		cvs	30	CVS 40	CVS 40 CVS 50		CVS 40 with VF 1 VF 1 CVS 50 with VF 1					
Sieve diameter	(mm)	300	300	400	500	300	400, 500	500				
Maximum number of sieves		5	5 12		8	5	8	8				
Vibration frequency (vibrations/minute)			1500									
VF feeder hop (dm³)	per volume			-		66						
Type of vibrati	on drive	VD 30		VD 50		VD 30	VD 30 VD					
Overall	Length	390	576	576	690	810	620	660				
dimensions, mm	Width	350	-	592	550	400	1065	1175				
	Height	550	1155	1305	1100	1000	1425	1650				

Circular Vibratory Screeners and Circular Vibratory Screener units on base VF



Circular Vibratory Screener **CVS 30**



Circular Vibratory Screener **CVS 40**



Circular Vibratory Screener unit with feeder ${\bf VF}\;{\bf 1}$



Pipe and skirt of sieve CVS 50



Circular Vibratory Screener **CVS 50** with double output and simultaneous loading into 2 sieves





TRAYS, LIDS, SIEVE FASTENERS

TRAYS

Material particles that have passed through all sieves of the sieving column are discharged to the analyzer trays.

Intermediate trays are designed for the installation of several identical sets of sieves in one sieving column.

The sieve shaker trays are designed for continuous discharge into the receiving container of the material that has passed through the lower sieve.



Trays with diameter of 120, 200, 300 and 500 $\,$ mm



Trays for sieve shakers CVS 30 and CVS 50

LIDS

The Sieve shaker and Circular Vibratory Screeners lids are designed to reduce the dust level; in addition, the Circular Vibratory Screeners lids are designed for loading material into the top sieve. There are four designs for the **CVS 30, CVS 40** and **CVS 50** lids:

- with a funnel for portioned loading of material;
- with a pipe for sealed connection of an elastic hose;
- with a membrane for loading material through a rigid hose;
- with a water supply for wet sieving.



Lids with diameter of 120, 200, 300 and 500 mm



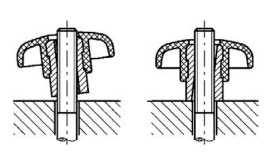
CVS 30 cover with pipe and membrane, CVS 50 cover with funnel

SIEVE FASTENERS

The sieve fastener **UKS** is designed to secure a sieve column of arbitrary height on a vibration drive platform. In addition to the sieve fastener **UKS**.

ADVANTAGES OF UKS:

- Use of industrial fittings that ensure convenient use and durability of the sieve fasteners;
- The main element of the sieve fastener, the cross piece, has two guide bushes that reduce the likelihood of it skewing;
- The cross piece has a square cross section to prevent deformation;
- The UKS knobs do not have continuous threads, but rather beveled threads, which eliminate
 the need to twist the knobs on the threaded pegs and reduce the time required to secure the
 sieve column when its height is changed;







Sieve fastener UKS

SIEVE CASE

The **S 50** sieve case is designed to store five **S 50** or **CVS 50** sieves.

ADVANTAGES:

- Compact storage of S 50 and CVS 50 sieves, trays, lids and intermediate rings;
- Wooden inserts prevent the sieves from coming into contact with metal parts of the sieve case;
- A handle and rollers are provided to move the sieve case.



Sieve case \$ 50



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