











SONOREX Accessories

for cleaning

	Function
Insert basket K 	Stainless steel, for placing the parts to be sonicated, when choosing the device, it is important to consider the dimensions of the basket.
Insert baskets PK / K...P 	With perforations, for gentle cleaning of sensitive surfaces, polyethylene, for placing the parts to be sonicated, when choosing the device, it is important to consider the dimensions of the basket.
Utensil holders GH 	Stainless steel, for placing the parts to be sonicated, especially for laboratory flasks with larger diameters or large parts.
Lid D 	Stainless steel, condensation water runs back into the tank, slots for carrying the basket handles.
Insert tubs KW 	With lid. For working with chemicals that corrode the stainless steel oscillating tank. KW 3/5 made of polyethylene, other KW made of polypropylene, temperature resistant in water up to 80 °C and in acids up to 60 °C. Lid of KW 14/14 B, polycarbonate.
Positioning lids DE 	Stainless steel, for positioning inset beakers SD 06, PD 06, EB 05 or SD 09: DE 52 for 1 beaker DE 100/6/255 for 2 beakers DE 156/510/514 for 4 beakers.
Beaker holder ES 4 	Stainless steel, for positioning 4 inset beakers: SD 06, PD 06, EB 05 or SD 09.
Inset beakers EB / KB / PD / SD 	Inset beakers for indirect cleaning of small parts, suitable for DE / ES EB 05, stainless steel, 600 ml SD 06, glass, 600 ml PD 06, polypropylene 600 ml SD 09, glass, 1000 ml with ring for DE 08: SD 04, glass, 400 ml SD 05, glass, 600 ml KB 04, polyethylene, 400 ml } with ring GR 06 and lid DD 06 made of polyethylene } with ring GR 04
Inset sieve baskets KD 0 / PD 04 	Inset sieve baskets mesh net, suitable for inset beakers SD 06, PD 06, EB 05 or SD 09 KD 0 stainless steel, Ø inner diameter 75 mm PD 04, KB 04, SD 04, SD 05, SD 06, SD 09, EB 05, PD 06 polyethylene Ø inner diameter 60 mm
Lid DD 06 	For inset beakers SD 06, PD 06 and EB 05

SONOREX Accessories – configuration examples

Cleaning of parts placed into an insert basket directly in the ultrasonic tank

Indirect cleaning of parts in a plastic tub when using either solvents or acids

Indirect cleaning of small parts in inset beakers when using either solvents or acids



DL 510 H

SONOREX Special accessories

for process engineering



**Handle adjustment GV
for insert baskets and utensil holders**

Stainless steel,
stepless adjustment of immersion depth, no overflow of laboratory flasks.
Quick and easy to attach.

GV 3: 2 pieces, suitable for baskets K 1 C, K 3 C/CL, K 5 C, K 6 BL
GV 10: 2 pieces, suitable for baskets K 10/B, K 14/B, K 28/C,
and in utensil holders GH 10, GH 14 and GH 28



**Spring clamps EK
for laboratory flasks**

Stainless steel,
neither floating nor canting of flasks. Quick and easy fixing to the bottom of insert baskets
or utensil holders, with mesh sizes up to 12.5 × 12.5 mm.

EK 10 for 10-ml-laboratory flask to dia. 31 mm max., dia. 23 mm min.
EK 25 for 25-ml-laboratory flask to dia. 42 mm max., dia. 30 mm min.
EK 50 for 50-ml-laboratory flask to dia. 52 mm max., dia. 35 mm min.
EK 100 for 100-ml-laboratory flask to dia. 65 mm max., dia. 40 mm min.
EK 250 for 250-ml-laboratory flask to dia. 85 mm max., dia. 55 mm min.

Suitable for baskets K 3 C/CL, K 5 C, K 6, K 10/B, K 14/B, K 28/C, for utensil holder GH 10,
GH 14 and GH 28, flask holder GL 510 F and shaking device SA 1028

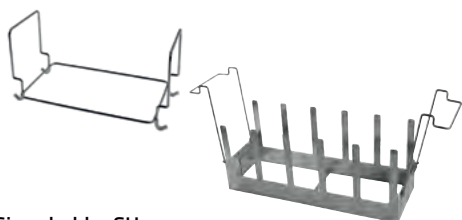


Holders for laboratory flasks ZF

Stainless steel,
fixing of laboratory flasks in insert baskets,
precise fitting without any effort and additional tools,
available as set, three different lengths, longitudinal and cross dividers,
simple mounting by means of small hooks at the rim of the basket,
individual compartmentation possible,
additional suggestion: handle adjustment GV 10 for insert baskets

ZF 28 for basket K 28 / K 28 C – 9 holders for laboratory flasks à 215 mm and
4 holders for laboratory flasks à 420 mm

ZF 10 for basket K 10 / K 10 B – 5 holders for laboratory flasks à 155 mm and
3 holders for laboratory flasks à 215 mm



Sieve holder SH

Stainless steel,
SH 7: single cleaning of sieves up to dia. 200 mm, for RK / DT 106
SH 28 C: gentle cleaning from 1 to 5 analysis sieves up to dia. 200 mm for RK 1028 C



Test tube holder RG 2

Stainless steel,
for simultaneous sonication of up to 6 test tubes up to dia. 25 mm and up to
8 test tubes up to dia. 16 mm. Also useable as a stand for drying the test tubes.
Content always visible.

Suitable for ultrasonic baths DT 52 / H, DT 100 / H, DT 102 H / H-RC, DL 102 H, RK 52 / H,
RK 100 / H, RK 102 H, RK 103 H

SONOREX Accessories

	Lid	Insert basket stainless steel l x w x d [mm]	Insert basket polyethylene l x w x d [mm]	Utensil holder ground area l x w [mm]	Insert tube l x w x d [mm]	Positioning lid beaker holder
RK 31 / H DT 31 / H	D 08	K 08 170 x 65 x 50	–	–	–	DE 08
RK 52 / H DT 52 / H	D 52	K 1 C 120 x 110 x 40	PK 1 C 90 x 90 x 66	GH 1 129 x 117	–	DE 52
RK 100 / H RK 102 H DT 100 / H DT 102 H / H-RC DL 102 H	D 100	K 3 C 200 x 110 x 40	PK 2 C 187 x 90 x 56	GH 1 129 x 117	–	DE 100
RK 103 H DT 103 H	D 100	K 3 CL 200 x 110 x 40	PK 3 C 187 x 90 x 56	GH 1 129 x 117	KW 3 195 x 115 x 88	DE 100
RK 106 DT 106	D 6	K 6 dia. 215 x 50	–	–	–	DE 6
RK 156 DT 156	D 156	K 6 L 460 x 100 x 50	–	–	–	DE 156
RK 156 BH DT 156 BH DL 156 BH	D 156	K 6 BL 460 x 100 x 50	–	–	–	DE 156
RK 170 H	D 170	K 7 950 x 150 x 50	–	–	–	–
RK/DT 255 / H DT 255 H-RC DL 255 H	D 255	K 5 C 260 x 110 x 40	K 5 P 254 x 96 x 130	–	KW 5 254 x 96 x 130	DE 255
RK/DT 510 / H DT 510 H-RC DL 510 H	D 510	K 10 250 x 195 x 50	–	GH 10 260 x 200	KW 10-0 242 x 182 x 136	DE 510
RK 512 H DT 512 H DL 512 H	D 510	K 10 B 250 x 195 x 50	–	–	–	DE 510
RK 514 / H DT 514 / H	D 514	K 14 275 x 245 x 50	–	GH 14 280 x 250	KW 14 275 x 210 x 195	DE 514
RK / DT 514 BH DT 514 BH-RC DL 514 BH	D 514	K 14 B 275 x 245 x 50	–	–	KW 14 B 275 x 210 x 195	DE 514
RK 1028 / H DT 1028 / H DL 1028 H	D 1028	K 28 455 x 245 x 50	–	GH 28 455 x 250	KW 28-0 437 x 230 x 155	ES 4
RK 1028 C RK 1028 CH DT 1028 CH	D 1028 C	K 28 C 455 x 245 x 50	–	–	KW 28-0 437 x 230 x 155	ES 4
RK 1040	D 40	K 40 dia. 480 x 50	–	–	–	–
RK 1050	D 1050 C	K 50 545 x 450 x 50	–	–	KW 50-0 517 x 445 x 184	ES 4
RK 1050 CH DT 1050 CH	D 1050 C	K 50 C 545 x 450 x 50	–	–	KW 50 B-0 520 x 445 x 284	ES 4