Heraeus

PURE KNEEWELL PROCESSING POWER HERAEUS® MULTIFUGE® 4 KR

Personal high-throughput refrigerated general purpose centrifuge



IN A CLASS OF ITS C

The Multifuge® 4 KR personal kneewell centrifuge is an instrument that's literally in a class of its own.

No other centrifuge can offer the capacity of a floor model **and** the convenience of underbench storage. The Multifuge® 4 KR frees valuable bench space while still being conveniently located close at hand in your own laboratory.

The Multifuge® 4 KR offers the highest capacity for a wide range of popular tubes – 15 and 50 ml tissue culture; 5, 7, 10 and 15 ml blood collection tubes, and many others.

It has twice the microplate capacity of leading competitors – all with independently verified biocontainment.

Streamline clinical diagnostic processing with the new Diagnostik™ rack rotor. Spin pre-loaded clinical analyzer racks for Hitachi, Olympus, Sysmex and Dade Behring analyzers.

MULTIFUGE® 4 KR PERSONAL KNEEWELL CENTRIFUGE

- Fastest processing and highest throughput of any 4 liter centrifuge
- Large 4 liter or 4 x 500 ml quad blood bag capacity
- Accomodates 32 standard microplates or 8 deepwell plates
- Enhanced user safety: choose from 5 biocontainment approved rotors, accommodating samples from 1.5–1000 ml
- New Diagnostik[™] rotor spins tubes pre-loaded in clinical analyzer racks
- HIGHplate® rotor spins filter plates to 85 mm in height
- Optimum run stability with SMARTspin™ Imbalance
 Detection System
- Easy-to-clean soft-touch keypad
- Reduced maintenance with brushless induction drive



NW



Wide range of sample vessels



15 ml tissue culture tube adapter

Versatility for every application

The Multifuge® 4 KR provides personal processing power for every laboratory environment.

With its wide range of rotors, including swinging bucket, windshielded swinging bucket, clinical analyzer rack and high-capacity fixed-angle varieties, this portable general purpose centrifuge is equally at home in clinical, biotechnology, microbiology, pharmaceutical and small blood processing labs.

Process more samples, more quickly, with DoubleSpin™ buckets

Designed to spin larger numbers of tubes at higher RCFs than leading competitors, the Multifuge® 4 KR delivers the sample processing throughput that today's scientist demands.

Its powerful induction drive and its swinging bucket rotor – which accommodates
DoubleSpin™ buckets – combine to provide higher 'g's and capacities for the most popular sample formats.
The result: shorter processing times for more samples.

High capacity for 5/7 ml blood collection tubes

| | Tubes per run | Tube per h | processed our |
|--|------------------|---------------|------------------|
| Competitive general purpose centrifuge A | 76 | 456 | VV |
| Competitive general purpose centrifuge B | 120 | 720 | U U U |
| Multifuge® 4 KR using Diagnostik rotor and Olympus racks | 1201) | 720 | V V V |
| Multifuge® 4 KR using DoubleSpin buckets | 160 | 960 | UUUU |

For a centrifugation run, including braking time, of approx. 10 min.

¹⁾ Handle only 12 racks as opposed to unloading each individual tube



With the Multifuge® 4 KR, you will realize processing efficiencies – for tissue culture tubes, blood collection tubes, microplates and more – that are significantly better than those of conventional general purpose centrifuges.

High capacity for 15 ml conical tissue culture tubes

| · , | Max. RCF | Tubes per run | Tube processed per hair |
|---|-------------|------------------|-------------------------|
| Competitive general purpose centrifuge A | 4,300 | 36 | 641K 903 |
| Competitive general purpose centrifuge B | 3,750 | 56 (N° 10) | 224 |
| Multifuge® 4 KR using DoubleSpin™ buckets | 4,650 | 396 al | 384 |

For a centrifugation run, including braking time of approx. 15 min.

PURE PROCESSING POWER T

Safe operation for you and your sample

The Multifuge® 4 KR meets stringent international safety standards. It offers the widest selection of independently verified biocontainment rotors that comply with rigorous international guidelines for aerosol containment of bacteria and viruses.

The SMARTspin™ Imbalance Detection System provides optimum run stability for all rotors at all speeds, and allows sample tubes to be balanced by eye alone. The SMARTspin™ System will automatically brake the centrifuge if an excessive imbalance is detected, for example, due to tube leakage. Reliable imbalance detection means that even large swinging-bucket rotors can operate safely with a 30 gram imbalance.

Automatic Rotor Recognition offers convenient operation as well as reliable protection against incorrect parameter settings, and ensures reproducible run conditions.

Effortless access

The Soft-Touch Lid Lock ensures safe operation with an easy-open/close mechanism. The lid can be opened and closed effortlessly with just one hand.

Separations made simple

The Multifuge® 4 KR offers convenient operation at your fingertips. The EASYcontrol™ II Soft-Touch Keypad incorporates large LED display panels that can be cleaned easily and read at a distance.

Easy instrument set-up and operation includes:

- 9 program memory for standard runs
- 9 acceleration and deceleration profiles
- rpm to RCF conversion
- 'Pretemp' function for fast pre-cooling
- Quick Run Mode



HAT'S CLOSE AT HAND





Utilize your existing Centri-Lab® adapter inventory

Customers with Multifuge® 3 centrifuges can use their Centri-Lab® Type C and Type D adapters in the Multifuge® 4 KR.

If you own an older Heraeus® Megafuge® 3 or Varifuge® 3, there's no problem, either! Transitioning is easy. Use existing Type C adapters for 750 ml round buckets which are fully compatible with Multifuge® 4 KR round buckets. Customers with rectangular Type A adapters can use them in the Multifuge 4® KR with the help of transition adapters that hold two Type A units per bucket.

Convenient, ergonomic, personal

Measuring just 700 mm high x 680 mm wide x 720 mm deep, the Multifuge® 4 KR requires a minimum of laboratory space, and can be conveniently stored under the bench when not in use.

Unlike large floor model centrifuges with similar capacities, the instrument can be kept close at hand: because it is small, there is no need to permanently locate it in the equipment room.

Ergonomically designed for easy loading/unloading while sitting or standing, the instrument incorporates recessed hand grips to assist with transportation.

abcare that care to

VERSATILE ROTORS FOR EVE

With its wide range of rotors, the Multifuge® 4 KR can handle just about any processing requirement – now and for years to come.

LH-4000 swinging bucket rotor

Process 4 liters of sample (or 4 blood bags) in the LH-4000 rotor's round buckets. DoubleSpin™ buckets accept **two** Centri-Lab® Type D adapters each, in any combination, to spin as many as 448 tubes per run.

DoubleSpin™ buckets - outstanding sample capacity

| Sample | Capacity per Run |
|----------------------------|------------------|
| 5/7 ml blood tubes | 160 |
| 10/15 ml blood tubes | 128 |
| 15 ml tissue culture tubes | 96 |
| 50 ml tissue culture tubes | 32 |
| Standard microplates | 32 |
| Deepwell plates | 8 |

The LH-4000 rotor offers outstanding capacity and flexibility for tissue culture, virological tests, DNA/protein precipitation, blood processing, and more!



LH-4000 rotor with round buckets

LH-4000W windshielded swinging bucket rotor

Designed for the stringent demands of high speed, low-temperature protocols, the LH-4000W rotor maintains temperature-sensitive samples as required.



LH-4000W rotor

Like the LH-4000 rotor, the LH-4000W is lowmaintenance. Its trunnions do not require greasing.

HIGHplate® rotor for advanced filter plate processing

Use the HIGHplate® rotor to spin RNA/DNA filter plates at 5,890 x g with the added benefit of indepently certified biocontainment.

- Accommodates all brands of filter plates and microplates
- Accepts filter plates to 85 mm in height
- Spins 10 standard microplates
- Safe with one twist of the transparent lid



RY PROCESSING NEED



NEW Diagnostik[™] rack rotor

The Diagnostik™ rack rotor spins many popular clinical analyzer racks.

- Minimize sample handling steps: spin blood collection tubes already loaded in analyzer racks
- Accommodates Olympus, Hitachi, Dade Behring and Sysmex racks

Highconic® fixed-angle rotor

Process tissue culture tubes. fast, at up to 10,020 x g.

- Optimum sedimentation with unique tube angle
- Biocontainment approved
- Autoclavable



Highconic® rotor

BIOshield® 1000 windshielded swinging bucket rotor

The BIOshield® 1000 rotor offers the highest speeds in the industry, processing more tubes per hour than any competitive rotor.

- 4 x 250 ml rectangula buckets
- Biocontainment
- Fully autoclavableSafe with one twist of the

LAC-250 fixed-angle composite rotor

The lightweight, systemintegrated LAC-250 composite rotor quickly processes 1.5 liters of sample.

- 6 x 250 ml capacity
- 15,320 x g
- Corrosion-resistant composite material
- Ideal for bacteria a general pelleti



LAC-250 rotor

ROTORS AND ACCESSORIES

Specifications, buckets and microplate adapter for LH-4000 swinging bucket rotor







Rotor body order no. 75006475

| Bucket/Insert Type | | Round Bucket | DoubleSpin [™] Bucket | Microplate Adapter for DoubleSpin Bucket |
|--|------------|-----------------|-----------------------------------|---|
| Order no. | | 75006477 | 75006478 | 75006486 |
| Biocontainment lids ¹⁾ (pair) | Order no. | 75006421 | 75006479 | n/a |
| Max. bucket/insert capacity | ml | 1 x 1,000 | 2 x 250 | 1 x 8 standard microplates |
| Max. rotor capacity | ml | 4 x 1,000 | 4 x 500 | 4 x 8 standard microplates |
| Max. plate height | mm | n/a | n/a | 110 |
| Max. speed | rpm | 4,400 | 4,400 | 4,400 |
| Max. RCF | x <i>g</i> | 5,350 | 4,650 | 4,650 |
| Min. temp at max. speed | °C | 10 | 10 | 10 |
| Max. radius | mm | 247 | 215 | 215 |
| Adapters (Centri-Lab®) | type | С | D | n/a |

Specifications, buckets and microplate adapter for LH-4000W windshielded swinging bucket rotor







Rotor body order no. 75006476

| Bucket Type | | Round Bucket | DoubleSpin™ Bucket | Microplate Adapter for DoubleSpin Bucket |
|--|------------|-----------------|-----------------------|---|
| Order no. | | 75006477 | 75006478 | 75006486 |
| Biocontainment lids ¹⁾ (pair) | Order no. | 75006421 | 75006479 | n/a |
| Max. bucket/insert capacity | ml | 1 x 1,000 | 2 x 250 | 1 x 8 standard microplates |
| Max. rotor capacity | ml | 4 x 1,000 | 4 x 500 | 4 x 8 standard microplates |
| Max. plate height | mm | n/a | n/a | 110 |
| Max. speed | rpm | 4,400 | 4,400 | 4,400 |
| Max. RCF | x <i>g</i> | 5,350 | 4,650 | 4,650 |
| Min. temp at max. speed | °C | 1 | 1 | 1 |
| Max. radius | mm | 247 | 215 | 215 |
| Adapters (Centri-Lab®) | type | С | D | n/a |

Specifications for BIOshield® and HIGHplate® windshielded rotors





| Rotor | | BlOshield®1000 | HIGHplate |
|----------------------------|------------|---|---------------------------------------|
| Order no. | | 75006435 | √5006444. 9 |
| Biocontainment rotor cover | | included | included |
| Max. rotor capacity | ml | 4 x 250 | 2 x 5 standard microplates |
| Max. plate height | mm | n/a | 11 00 85 |
| Max. speed | rpm | 5,850 | 5,650 |
| Max. RCF | x <i>g</i> | 6,960 | 5,890 |
| Min. temp at max. speed | °C | 1 | 0 |
| Max. radius | mm | 182 | 165 |
| Adapters (Centri-Lab®) | type | D | n/a |
| Special features | | Biocontainment approved1), autoclavable | Biocontainment approved ¹⁾ |

¹⁾ Independently verified for biocontainment.

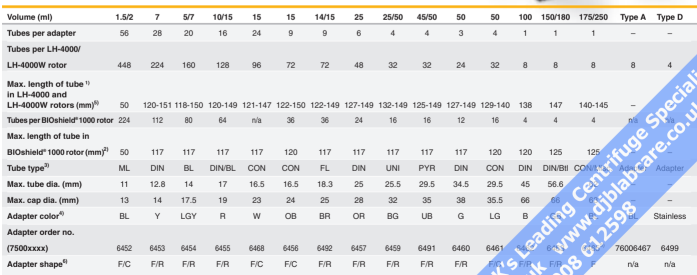


Adapters for LH-4000 / LH-4000W swinging bucket rotors with round buckets (Centri-Lab® Type C)

| Volume (ml) | 1.5/2 | 7 | 5/7 | 15 | 10/15 | 15 | 14/15 | 25 | 45/50 | 50 | 50 | 100 | 150/180 | 175/200 /225 | 250 | 250 | 500 ¹ | 500 | 500 | 500 | 1000 |
|--|-------|------|------|------|-------|------|-------|------|-------|------|------|------|-----------|-------------------|-------|------|------------------|------|--------|--------|--------|
| Tubes per adapter | 48 | 35 | 19 | 19 | 17 | 12 | 12 | 7 | 7 | 4 | 5 | 2 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| Tubes per rotor | 192 | 140 | 76 | 76 | 68 | 48 | 48 | 28 | 28 | 16 | 20 | 8 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 |
| Tube type ²⁾ | ML | DIN | BL | DIN | BL | CON | FL | DIN | PYR | DIN | CON | DIN | DIN/Misc. | CON/Misc. | Misc. | CON | Misc. | CON | DIN | Baxter | Bottle |
| Max. length of tube (mm) ³⁾ | 50 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 132 | 177 | 190 | 190 | 190 | 190 | - | - | 190 |
| Max. tube dia. (mm) | 11 | 12.8 | 13.5 | 17 | 17 | 16.5 | 18.3 | 25 | 29.5 | 34.5 | 29.5 | 45 | 56.5 | 62 | 59 | 61.5 | 70 | 96 | - | - | 100 |
| Max. cap dia. (mm) | 13 | 14 | 18.5 | 18.5 | 20 | 23.5 | 21.5 | 31 | 31 | 39 | 35.5 | 47.5 | - | 75 | - | _ | - | - | - | - | n/a |
| Adapter color ⁴⁾ | BL | Υ | LGY | R | W | ОВ | BR | OR | UB | G | LG | В | BL | W | W | W | W | W | Custom | Custom | n/a |
| Adapter order no. | | | | | | | | | | | | | | | | | | | | | |
| (7500xxxx) | 8132 | 8133 | 8134 | 8135 | 8136 | 8137 | 6494 | 8138 | 6493 | 8140 | 6495 | 8142 | 6498 | 8144 ¹ | 6649 | 8147 | 8145 | 6438 | 7722 | 7723 | n/a |
| Adapter shape ⁵⁾ | F/C | F/R | F/R | F/R | F/R | F/C | F/R | F/R | F/R | F/R | F/C | F/R | F/R | F | F/R | F/C | F/R | F/C | F/R | F/R | F |

¹⁾ If conical tubes are used, an additional conical adapter pad should be purchased from the tube manufacturer.

Adapters for LH-4000 / LH-4000W swinging bucket rotors with DoubleSpin™ buckets, and BIOshield® 1000 rotor (Centri-Lab® Type D)



Max. length depends on the position in the adapter. In the corners of the buckets, only the short tubes can be use

²⁾ ML = microliter tube; DIN = borosilicate glass with DIN dimensions; BL = blood collection tube; FL = flanged tube; CON = conical tissue culture tube; PYR = round bottom Pyrex glass.

³⁾ Max. tube length when biocontainment lid is used.

⁴⁾ BL = black; Y = yellow; LGY = light gray; BR = brown; OB = olive brown; W = white; R = red; OR = orange; UB = ultramarine blue; LG = light green; G = green; B = blue; GR = gray.

⁵⁾ F = flat; C = conical; R = round.

²⁾ Max. tube length when biocontainment lid is used.

ML = microliter tube; DIN = borosilicate glass with DIN dimensions; BL = blood collection tube; FL = flanged tube; ON conjcal tissue culture tube; PYR = round bottom Pyrex glass; UNI = universal container; Btl = bottle.

BL = black; Y = yellow; LGY = light gray; BR = brown; OB = olive brown; W = white; R = red; OR = orange; UB = ultramarine blue; LG = light green; G = green; B = blue; GR = gray;

BG = blue-green; GB = gray-blue; stainless = made from stainless steel.

[🤊] If conical tubes are used, an additional conical adapter pad should be purchased from the tube 🕥

⁶⁾ F = flat; C = conical; R = round.

Note: Adapter type D, order no. 76006467 is required to use Centri-Lab® Adapter type A (from Negation) in rectangular bucket (#75006478) or BIOshield® rotor (#75006435).

Specifications for Diagnostik™ rotor



| Rotor | | Diagnostik |
|-------------------------|------------|------------|
| Order no. | | 75006480 |
| Max. speed | rpm | 3,500 |
| Max. RCF | x <i>g</i> | 2,550 |
| Min. temp at max. speed | °C | <0 |
| Max. radius | mm | 186 |





Trays for Diagnostik™ rotor racks

| | No. of tubes per rack | Racks per rotor | Dimensions (L x W) | Order no. |
|--------------|-----------------------|-----------------|--------------------|-----------|
| Hitachi | 5 | 2 x 10 | 118 mm x 20 mm | 75006416 |
| Olympus | 10 | 2 x 6 | 117 mm x 20 mm | 75006417 |
| Sysmex | 10 | 2 x 6 | 200 mm x 25 mm | 75006418 |
| Dade-Behring | 10 | 2 x 2 | - | 75006419 |



Accessories for blood bag centrifugation in LH-4000 / LH-4000W rotors with round buckets

| Adapter description | Order no. |
|---|-----------|
| Adapter for 400 - 500 ml quad blood bags "L/M" | 75006496 |
| Adapter for small volume special blood applications | 75006485 |
| Taring plates: rubber, each 2 x 35 and 65 g | 75005759 |
| Taring weights for adapter 75006485: 1 set, comprising 4 weights (6 g and 15 g) | 75007645 |

Cyto-accessories for LH-4000 / LH-4000W swinging bucket rotors with DoubleSpin™ buckets, and BIOshield® 1000 rotor with rectangular buckets

| Туре | | Order no. |
|------------------|---|------------------|
| 100 micro tubes | 0.75 ml with 0.5 ml opening in bottom | 75001153 |
| 100 micro tubes | 1.5 ml with 0.5 ml opening in bottom | 75001152 |
| Lid | For working without micro tubes | 76003422 |
| Cyto-container | With 2 cylindrical bores for approx. 1.5 ml sample volumes | 75003415 |
| Cyto-container | With 2 conical bores for approx. 3.0 ml sample volumes | 75003416 |
| 100 filter cards | For cyto-container 75003415 | 76003424 |
| 100 filter cards | For cyto-container 75003416 | 76003425 |
| Clip carrier | For holding a cyto-container and slide | 75 003414 |
| Support insert | For using cyto-accessories with bucket 75006478 or BIOshield to | tor 76006466 |

Note: LH-4000 / LH-4000W rotor accepts 2 cyto-systems per bucket.







| Fixed-angle rotor | | LAC-250 | High <i>conic</i> ® |
|-------------------------|------------|---------------------------------|---------------------------------------|
| Order no. | | 75006483 | 75003046 |
| Angle | 0 | 23 | 45 |
| Max. speed | rpm | 10,000 | 8,500 |
| Max. RCF | x <i>g</i> | 15,320 | 10,020 |
| Max. capacity | ml | 6 x 250 | 6 x 50 |
| Min. temp at max. speed | °C | 1 | < 0 |
| Max./min. radius | mm | 137/95 | 124/60 |
| Special features | | Lightweight, composite material | Biocontainment approved, autoclavable |

Adapters for LAC-250 fixed-angle rotor

| Tube/bottle | Tube dimensions (D x L) | Tubes per rotor | Color | Order no. |
|---|-------------------------|-----------------|--------|-----------------|
| 250 ml Dry-Spin and Oak Ridge bottles (no adapters no | eeded) 61 x 153 | 6 | _ | - |
| 250 ml PA Oak Ridge bottle²) | 60 x 120 | 6 | - | 12002 |
| 1 x 150 ml/125 ml Corex bottle | 53 x 132 | 6 | yellow | 00372 |
| 1 x 150 ml thick-walled tube | 45 x 132 | 6 | white | 00458 |
| 1 x 100 ml Pyrex bottle | 44 x 137 | 6 | yellow | 00371 |
| 1 x 50/35 ml conical tube | 30 x 115 | 6 | white | 03072 |
| 3 x 30 ml Corex bottle | 24 x 105 | 18 | white | 00449 |
| 5 x 14 ml Pyrex tube | 18 x 120 | 30 | gray | 00456 |
| 7 x 12 ml tube | 16 x 100 | 42 | purple | 00389 |
| 12 x 5/4 ml tube | 12 x 75 | 72 | red | 00388 |
| 5 x 3 ml Pyrex tube | 10 x 75 | 30 | green | 00370 + 004561) |

 $^{^{1)}}$ Adapters must be used together. $^{2)}$ PA = Polyallomer

Adapters for Highconic® fixed-angle rotor

| Tube volume | Tubes per rotor | D (mm) | L (mm) | Order no. |
|--|-----------------|-------------|--------|-----------|
| 4 x 1.5 ml | 24 | 11 | 58 | 76002905 |
| 4 x 3.5 ml | 24 | 11 00 | 103 | 75003091 |
| 2 x 6.5 ml | 12 | 13 | 115 | 75003092 |
| 2 x 12 ml | 12 | 14-16 116 0 | 96 | 75003093 |
| 1 x 16 ml | 6 | 6 80. O. | 124 | 76002906 |
| 1 x 38 ml | 6 | 2 25 | 112 | 75003094 |
| 1 x 50 ml | 6 | 29 | 118 | 75003102 |
| 1 x 15 ml conical tissue culture | 6 | 16.5 | 120 | 75003095 |
| 1 x 50 ml conical tissue culture | 6 | 30 | 117 | 75003103 |
| Replacement sealing rings, incl. lubricant | n/a o | n/a | n/a | 75003423 |

TECHNICAL DATA / ORDERING INFORMATION

TECHNICAL DATA MULTIFUGE® 4 KR

| Speed range | rpm | 300 – 10,000, adjustable in 10 rpm increments |
|------------------------|-----|---|
| Max. RCF | хg | 15,320 |
| Max. capacity | | 4 x 1,000 ml or 4 x 8 standard microplates |
| Drive | | brushless induction drive |
| Accel/decel. profiles | | 9/9 |
| Program memory | | 9 + 1 pretemp program |
| Run time | | 0 – 99 min, plus hold |
| Temperature range | °C | -9 to +40, CFC-free refrigerant |
| Temperature accuracy | | ±2°C |
| Control | | microprocessor controlled via EASYcontrol™ II |
| Functions | | RCF-preselection, Quick-run, automatic rotor recognition, imbalance detection and Soft-Touch lid-lock |
| Imbalance | | electronic, speed and rotor dependent |
| Dimensions (H x W x D) | mm | 700 x 680 x 720 |
| Weight | kg | 236 |
| Plug type | | Nema 5-15R |
| Test standards | | Designed and tested in accordance with EN 61 010-1, EN 61 010-2-020, EN 50 081-1, EN 50 082-1 |

ORDERING INFORMATION

| Model | Description | Order no. |
|-----------------|------------------------------------|-----------|
| Multifuge® 4 KR | Refrigerated, 230 V, 50 Hz, 12.9 A | 75004461 |

Your Sales Contact

For Ordering or Technical Information

Kendro Laboratory Products GmbH · Vienna · Tel. +43 (0) 1-801 40 0 · Fax +43 (0) 1-801 40 40 · info.at@kendro.spx.com Kendro Laboratory Products SAS · Courtaboeuf cedex · Tel. +33 (0) 1-69 18 77 77 · Fax +33 (0) 1-60 92 00 34 · info.fr@kendro.spx.com France Kendro Laboratory Products GmbH · Langenselbold · Tel. +49 (0) 6184-90 6940 · Fax +49 (0) 6184-90 7474 · info.de@kendro.spx.com Germany

Switzerland Kendro Laboratory Products AG · Zurich · Tel. +41 (0) 1-454 12 12 · Fax +41 (0) 1-454 12 99 · info.ch@kendro.spx.com

Kendro Laboratory Products SA · Carouge (Geneva) · Tel. +41 (0) 22-343 21 67 · Fax +41 (0) 22-342 38 31 · info.ch@kendro.spx.cg U.K. Kendro Laboratory Products PLC · Bishop's Stortford · Herts · Tel. +44 (0) 1279-827 700 · Fax +44 (0) 1279-827 750 · info.uk@k

USA Kendro Laboratory Products · Asheville, NC · USA · Tel. +1 828-658 2711 · Fax +1 828-645 3368 · info@kendro.spx.com

Sorvall and Heraeus products · Tel. +1 800-522 7746

China Kendro Laboratory Products Beijing Rep. Office · Beijing · Tel. +86 (0) 10-6501 3810 · Fax +86 (0) 10-6501 4229 · kendrob

Kendro Laboratory Products (H.K.) Limited · Hong Kong · Tel. +852-2711 3910 · Fax +852-2711 3858 · info.cn@kendro Kendro Laboratory Products Shanghai Rep. Office · Shanghai ·Tel. +86 (0) 21-5490 0216 · Fax +86 (0) 21-5490 02

Kendro Laboratory Products (India) Pvt. Ltd. · New Delhi · Tel. +91 (0) 11-26 18 48 40 · Fax +91 (0) 11-26 18 53 9 India

Nippon Kendro Co. I td. · Tokyo · Tel. +81 (0) 3-3517 1661 · Fax +81 (0) 3-3517 1664 · info@kendro.co.ip Japan

All other countries in

Asia Pacific Kendro Laboratory Products International Sales · Asheville, NC · USA · Tel. +1 828-658 2711 · Fax

Europe, Middle East, Africa

7474 · info.de@kendro.spx.com Kendro Laboratory Products International Sales · Langenselbold · Germany · Tel. +49 (0) 6184-9 Latin America Kendro Laboratory Products International Sales · Asheville, NC · USA · Tel. +1 828-658 27 info@kendro.spx.com North America Kendro Laboratory Products International Sales · Asheville, NC · USA · Tel. +1 828-656 info@kendro.spx.com

www.kendro.com · www.heraeus-lab.com



Heraeus