



turns more than heads

think



Sigma 1-14 Think Pink Edition



Sigma Laborzentrifugen GmbH An der Unteren Söse 50 37520 Osterode am Harz Tel. +49 (0) 55 22 50 07-0 info@sigma-zentrifugen.de www.sigma-zentrifugen.de

The smallest makes it big

Supporting the fight against breast cancer



Sigma 1-14 Think Pink Edition

Small, quiet, powerful. The Sigma 1-14 centrifuge has a space-saving design, fits into any laboratory and meets the highest technical requirements. Its high performance and the large number of rotors are unique. The microcentrifuge not only impresses with its performance data, but also supports the fight against breast cancer in the Think Pink Edition. For every device sold, we donate EUR 50 to the Think Pink Europe organization in the fight against breast cancer. You too can support us!







Sigma 1-14 Think Pink Edition

- Compact microcentrifuge
- Speed range up to 14,800 rpm
- Maximum capacity: 24 x 2 ml
- Convenient control
- Clearly organised display
- Short acceleration and braking times
- Low noise level
- Zero-maintenance motor
- Motorised lid lock
- Window in lid for external speed monitoring
- Overspeed monitoring
- Manufactured according to the latest national and international standards (e.g. EN 61010-2-020)

Premium Quality

Made in Germany

Sigma 1-14 Think Pink Edition

Sigma 1-14 Think Pink, (Art. No. 1001488) corresponds to the Sigma 1-14 in all technical data and parameters. The devices differ only in the color of the operating foil. All Sigma 1-14 documents (operating instructions, brochures, CE certificate) are valid for the Sigma 1-14 Think Pink Edition.

Max. capacity [ml]	24 x 2
Max. RCF	16.163
Maximum speed [min ⁻¹]	14.800
Minimum speed [min ⁻¹]	200
Noise level at maximum speed (approx.) [db (A)]	≤ 54
Power consumption [W]	95
Height x width x depth [mm]	176 x 266 x 212
Height with open lid [mm]	310
Weight without roto [kg]	6

Sigma 1-14 Think Pink, centrifuge 220-240 V, 50/60 Hz (Art. No. 1001488)

The rotor and accessories of the Sigma 1-14 Think Pink configurations correspond to the accessories program of the Sigma 1-14 (see item no. in the Sigma 1-14 / Sigma 1-14K brochure).