

REACTION BLOCKS & ACCESSORIES for 135mm Round Top Hot Plate Stirrers



www.velp.com

COMBINABLE REACTION BLOCKS FOR VIALS OF DIFFERENT SIZES

The VELP MultiAluBlock™ consist of combinable segments in order to accommodate different sizes of vials at the same time. They can accommodate the preferred mix of vials choosing between: 12, 15, 17, 21 and 28 mm diameter

- Safety base holder keeps up to four MultiAlublocks™ securely locked together on the hotplate;
- · Fits all 135mm diameter hot plate stirrers;
- Made of anodized aluminum for excellent heat transfer without interfering with magnetic field;
- Holes are spaced for optimum stirring of all vials;
- Dedicated hole for insertion of Pt100 temperature probe or VTF/VTF EVO thermoregulators.



A0000323 MultiAluBlock

MultiAluBlock™ Base accommodates up to 4 different MultiAluBlocks ™

CODE	A00000337	A00000329	A00000328	A00000327	A00000326	A00000325	A00000324
Number of Places	11	11	8	4	4	4	4
Volume (ml)	2	4	8	16	20	30	40
Vial Diameter (mm)	12	15	17	21	28	28	28
Hole Depth (mm)	14	20	26	31	24	30	43



■ REACTION BLOCKS FOR VIALS OF THE SAME SIZE

The VELP MonoAluBlock™ are the ideal solution for all the application that require simultaneous test of 17 or 40 vials of the same dimensions of 12 or 28 mm diameter.

- Made of anodized aluminum for excellent heat transfer without interfering with magnetic field;
- Holes spaced for optimum stirring of all vials;
- Fit directly on 135 mm diameter round top hot plate stirrers;
- Dedicated hole for insertion of a Pt100 temperature probe or VTF/VTF EVO thermoregulators.



CLEAN & SAFE SOLUTION FOR ROUND BOTTOM FLASKS

The Hemispheric Bowls are the most suitable solution to replace oil baths and mantles in order to perform clean and safe analysis with round bottom flasks. They are designed to precisely fit the 135 mm diameter plate and accommodate the round bottom flasks, drastically reducing the risk of movement, ensuring the fastest heat transfer and come in different sizes for maximum versatility.

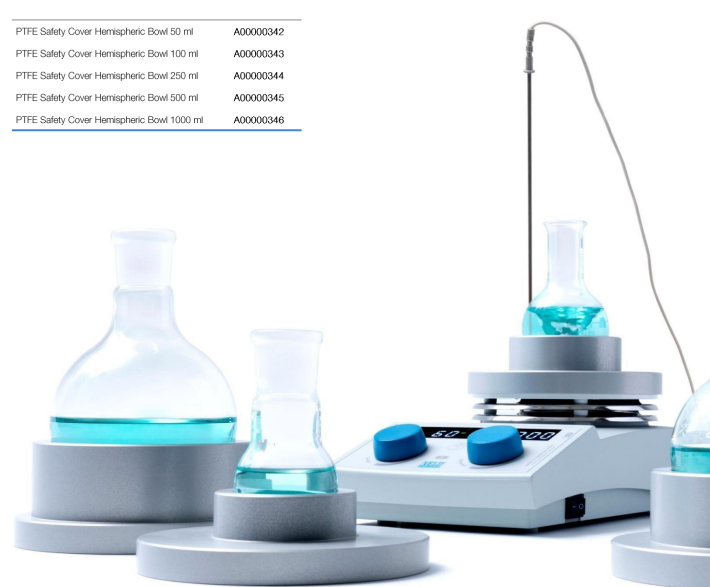


SAFETY PTFE COVERS FOR HEMISPHERIC BOWLS

A complete range of PTFE Safety Covers is available for different sizes of the hemispheric bowls in order to minimize thermal dispersion and to protect the operator from possible burnings.



PTFE Safety Covers



ARE/AREX-6 SERIES: VELP 135 mm Hot Plate Stirrers

The ARE/AREX-6 Series, is the 135 mm diameter round top hot plate stirrers designed for maximum performance and complete safety.

- ARE-6: basic high performance solution with aluminum alloy top for all application not requiring the temperature control of the medium;
- AREX-6: analog solution with CerAlTopTM plate upgradable to digital by connecting VTF or VTF EVO thermoregulators for accurate temperature control of the medium;
- AREX-6 Digital PRO: the most advanced digital solution including the external proble Pt100 (AISI Ti) and the digital thermoregulators VTF / VTF EVO for state-of-the-art display with icons for superior easy-of-use;
- AREX-6 Connect PRO: the first hot plate stirrer with WiFi connection to the VELP Ermes Cloud Platform to monitor your reactions anytime, anywhere from your devices. CerAlTopTM plate, timer and autoreverse features that comes complete of Pt100 temperature probe for precise thermoregulation.

All the ARE/AREX-6 models share top-class features such as the brushless motor, the new powerful magnet with leading magnetic coupling, the SpeedServoTM torque compensation and the best-in-class thermoregulation. In addition all the models benefits of 3 years warranty.











VELP Official Partner

We reserve the right to make technical alterations
We do not assume liability for errors in printing, typing or trasmission



ITALY - HQ Via Stazione 16 20865 Usmate (MB) Italy Tel. +39 039 628811 velpitalia@velp.com INDIA

INDIA velpindia@velp.com NY 11716 – U.S. Tel. +1 631 573 6002 velpusa@velp.com

velpchina@velp.com