Cole-Parmer[®]

Cole-Parmer[®] Integrity 10 Reaction Station

- 10 individual cells in one unit
- Individual control of temperature and stirring rate for each cell
- Temperature range of -30°C to 150°C
- Stirring rate of 350 rpm to 1200 rpm
- Cell working volume of 1ml to 25mL
- Optional attachments for refluxing, and working under vacuum
- Automatic microprocessor control through a touchscreen



NTEGRITY 10

00

Cole-Parmer[®] Integrity 10 Reaction Station

Cole-Parmer[®] Integrity 10 Reaction Station's evolutionary design provides the advanced laboratory with a means for allowing the users to perform multiple reactions at individually set temperatures both in negative and positive temperature ranges simultaneously. Each cell position can be heated/ cooled and stirred independently of the cell next to or adjacent to it. The versatility of the product means it can be used inside a fume cupboard, mounted onto a robotic platform, coupled together as multiple units for mass sampling or simply operated free standing on a laboratory work surface.

Extreme temperature accuracy is guaranteed, with a temperature stability of $\pm 0.5^{\circ}$ C and a minimal set point overshoot of 0.5° C. The temperature may be maintained either through the block itself or by using a probe within each cell's solution. This accuracy can be maintained over a wide temperature range of -30°C to 150°C, with precise, independently controlled temperature profiles. Homogeneous sample mixing may be assured with stirring rates of between 350rpm to 1200rpm using magnetic stirrers. If desired, fast heating and cooling rates can be selected, with temperature ramps of between 0.1°C/min to 5°C/min. There is also a crash function for even faster temperature changes, which is ideal for kinetic determinations. With working volumes of between 1mL to 25mL, the Integrity 10 is an excellent screening tool for most laboratories and can also be used to establish ideal process conditions.





Technical Specification

| Specification | Integrity 10 | |
|--|---|--|
| Number of cell positions | 10 | |
| Cell cavity diameter | 25.5mm | |
| Glass vessel fill level | 1 to 25mL | |
| Temperature range | -30°C to 150°C | |
| Temperature difference between 2 positions | 180°C | |
| Temperature overshoot (maximum) | 0.1°C | |
| Maximum heating/cooling rate | 5°C/min | |
| Temperature ramp rate | 0.1°C/min to 5°C/min in 0.1°C/min steps | |
| Stir speed range | 350 to 1200 rpm | |
| Maximum viscosity capacity | Glycerine at 25°C | |
| Recommended stir bars | 12/4.5mm (cylindrical) or 10/6mm (oval) | |
| Temperature range | -30°C to 150°C | |
| Temperature resolution | 0.01°C | |
| Temperature accuracy | ±0.5°C | |
| Stirrer speed range | 350 to 1200 rpm | |
| Stirrer resolution | 1 rpm | |
| Stirrer accuracy | ±10 rpm | |

Ordering Information

| Description | Ordering Number | Legacy Sku. |
|--|-----------------|-------------|
| Integrity 10 with 10 individually controlled cells, UK, US & EU power leads | 36630-00 | PS20000 |
| Integrity 10 refluxinerting unit | 36630-97 | ATS20100 |
| SVL 22 thread inerting caps, compatible with ATS10075, for use with ATS20100 | 36630-94 | ATS20002 |
| Glass tubes 24 150mm, SVL 22 thread pack of 10 | 36630-85 | ATS10075 |
| Kimble thread inerting caps for use with ATS20100 | 36630-95 | ATS20003 |
| Kimble thread 24 150mm glass tubes compatible with ATS20003, for use with ATS20100 | 36630-96 | ATS20004 |
| Small volume test tubes 24 - 16mm taper (3mL) x10 | 36630-83 | ATS10055 |
| Reducing sleeves for ATS10055 x10 | 36630-84 | ATS10056 |
| Small volume test tubes 24 - 11mm taper (1mL) x10 | 36630-87 | ATS10209 |
| Reducing sleeves for ATS10209 | 36630-86 | ATS10101 |
| Stirrer bars 10 6mm, pack of 10 | 36630-98 | AZS4206 |
| Stirrer bars 12 4.5mm, pack of 10 | 36630-99 | AZS4235 |
| Multi-Temp 10 plug-in box | 36630-80 | ATS10001 |
| Temperature probe, pack of 6 | 36630-81 | ATS10027 |
| Temperature probe, pack of 10 | 36630-82 | ATS10027 10 |
| Integrity software | 36630-92 | ATS11005 |
| Non Intrusive IR sensor, pack of 1 | 36630-90 | ATS10360 1 |
| Small Intrusive IR probe in stainless steel PID-NIR5-BNSD, pack of 1 | 36630-88 | ATS10230 |
| Large Intrusive IR and NIR probe pack of 1 | 36630-91 | ATS103941 |
| Multi-IR plug-in box | 36630-89 | ATS10232E |

coleparmer.com

USA: +1.800.323.4340 +1.847.549.7600 Canada: +1.800.363.5900 China: +86.21.5109.9909 France: +33 (0) 1486 37800 Germany: +49 (0) 9377 92030 India: +1.800.266.1244 Italy: +39 (0) 1313 89513 UK: +44 (0) 1480 272279 All other countries: +1.847.549.7600



AZ-EMEA-LT-00253 0122

Find out more at antylia.com