



But perhaps you do need a specialist?

For example a laboratory hotplate with temperature control or simply a hotplate or a laboratory hotplate with stirring function in parallel.

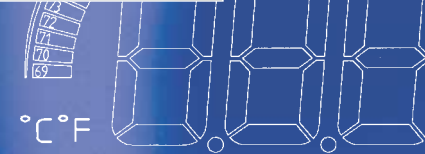
We have it all for you.



SCHOTT-GERÄTE

HOTPLATES AND STIRRER

HOT  
HOT  
HOT  
HOT



## Laboratory hotplates and stirrer

Attractive designs for heating, stirring and control

HOT  
HOT  
HOT  
HOT  
HOT

SCHOTT-GERÄTE GmbH  
Hattenbergstrasse 10  
55122 Mainz  
Germany

Phone: +49 (0) 61 31 / 66 - 51 11  
Fax: +49 (0) 61 31 / 66 - 50 01  
E-mail: hotplates@schott.com  
www.schott.com/labinstruments

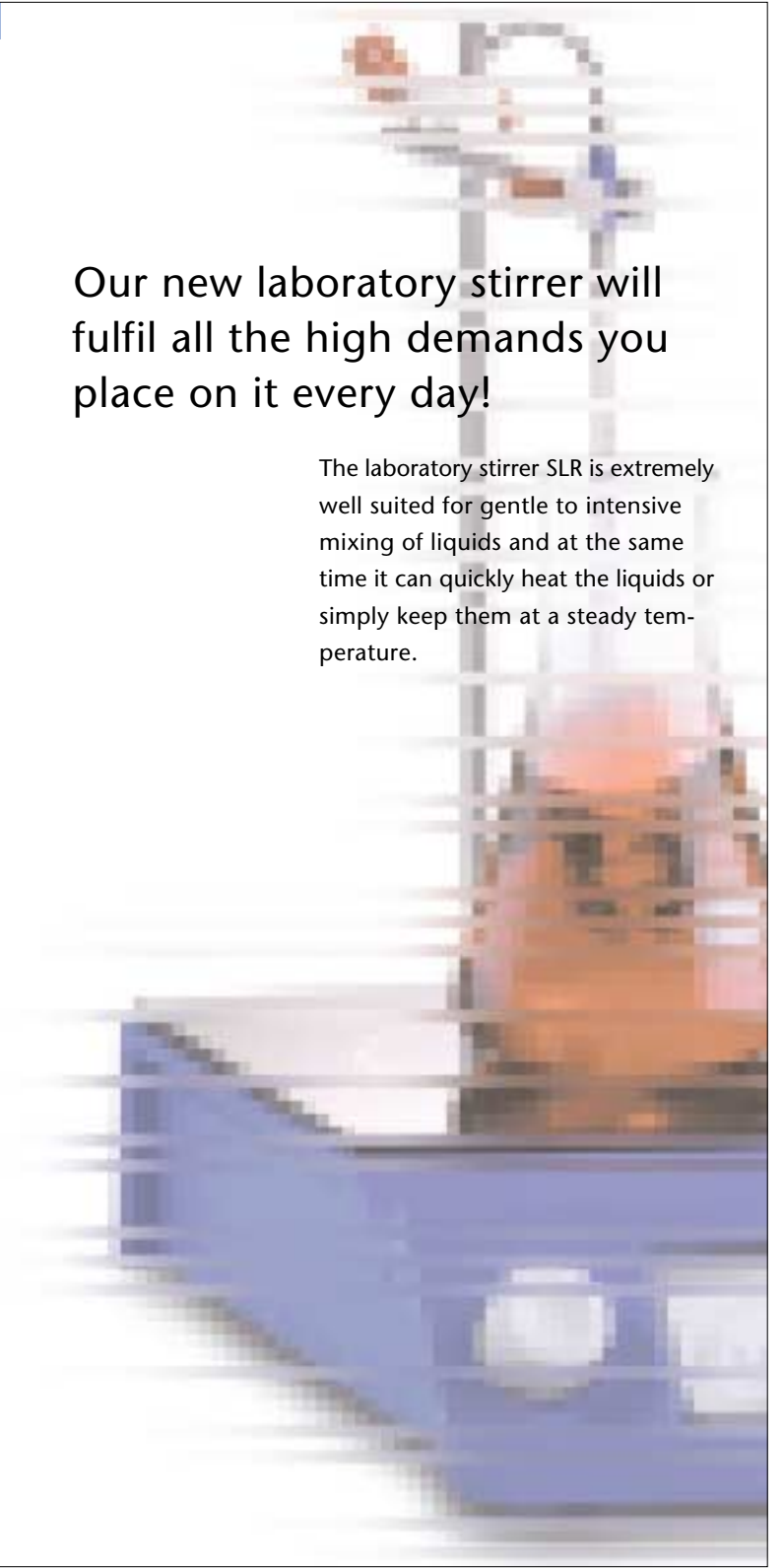
**SCHOTT**  
glass made of ideas

55042 e 02017.0 ba/teams3/ad Printed in Germany

**SCHOTT**  
glass made of ideas

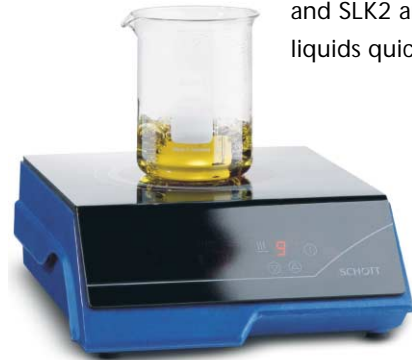
Our new laboratory stirrer will fulfil all the high demands you place on it every day!

The laboratory stirrer SLR is extremely well suited for gentle to intensive mixing of liquids and at the same time it can quickly heat the liquids or simply keep them at a steady temperature.



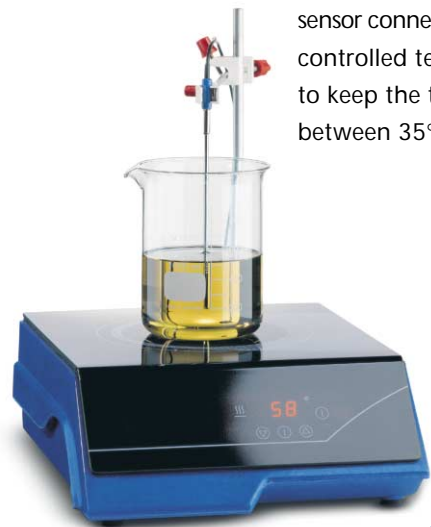
### ▶ Heating

Our two laboratory hotplates SLK1 and SLK2 are ideally suited to heat liquids quickly and safely.



### ▶ Heating and regulating

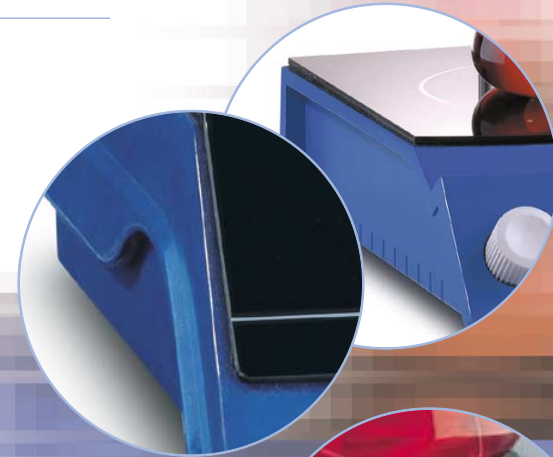
We recommend the use of laboratory hotplates SLK 2-T with temperature sensor connection to heat liquids under controlled temperature conditions or to keep the temperature constant between 35°C and 199°C.



*The large LCD display is used to show and control all functions.*

*Glass ceramic by Schott combines chemical resistance, top quality surfaces and resistance to temperature shocks of greater than 700°C.*

*The SLK range has no exposed operating elements and no frames or corners which can collect dirt.*



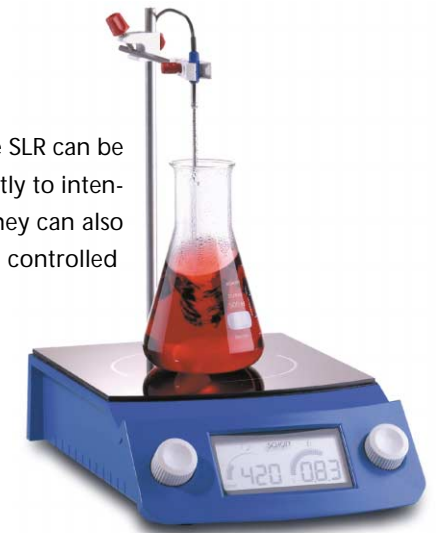
*The casing is resistant to corrosion, stable and hermetically sealed from above and so guarantees long and problem free use.*



*Easy to operate thanks to rotating knobs or the infra-red touch control panel.*

### ▶ Heating, stirring and regulating

The laboratory hotplate SLR can be used to mix liquids gently to intensively and if required they can also be heated quickly or at controlled temperatures.



### ▶ Heating and stirring in parallel

Our laboratory hotplate SLK6 combines a high performance laboratory hotplate on the left hand side and a hotplate with stirrer and temperature sensor connection on the right hand side.

