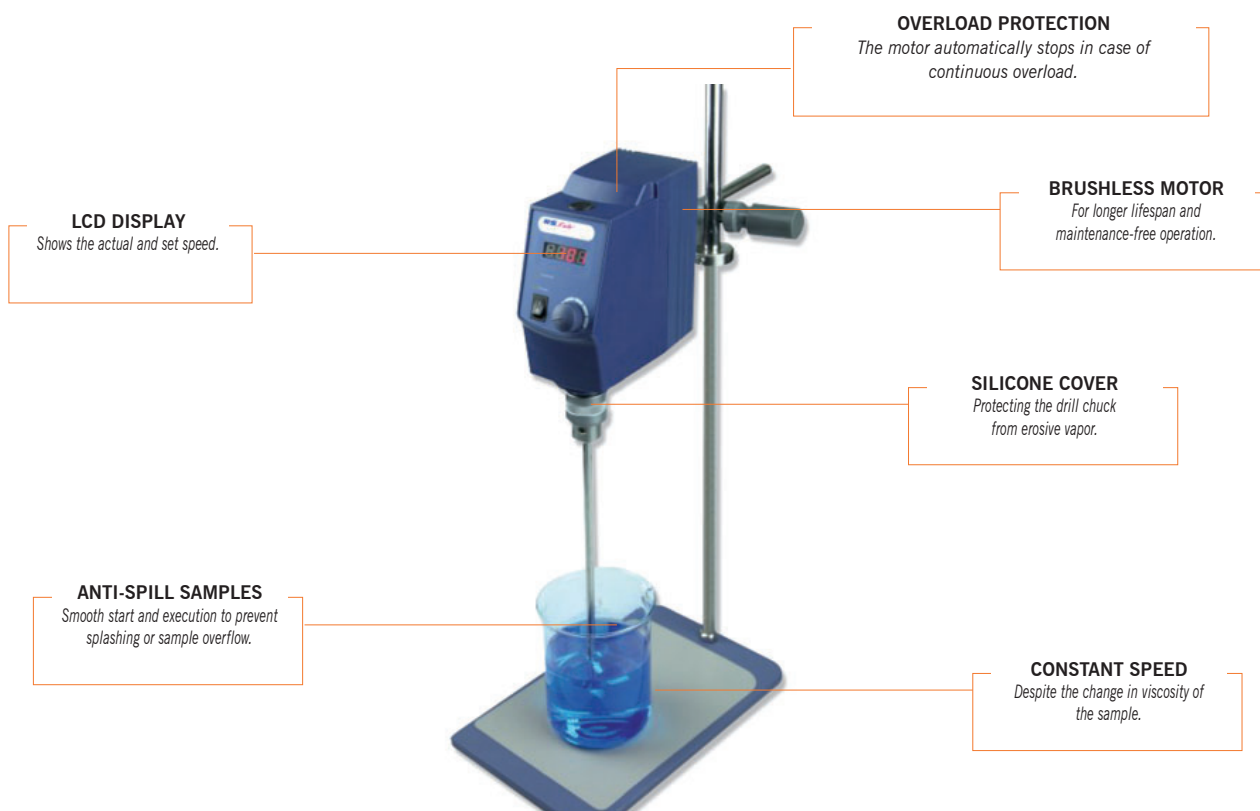




## Digital, RSLAB-13

Code LLB004, LLB006

- Anti-spill samples: prevent samples overflow.
- Universal support (Ref: LLF001) not included. Stirring rod (Ref: LLF002) included with the equipment.
- Real-time display actual speed
- Protection class according to DIN EN60529: IP42.



## Technical specifications

Code	LLB004	LLB006
Model	RSLAB-13-20	RSLAB-13-40
Screen	LED	LED
Speed range	50-2200 rpm	50-2200 rpm
Max. volume	20 L	40 L
Max. viscosity	10000 mPas	50000 mPas
Rod dimensions	13 mm	13 mm
Approx. dimensions	83x220x186 mm	83x220x186 mm
Approx weight	2,6Kg	2,8Kg



## Digital, RSLAB-13

### COMPATIBLE ACCESSORIES WITH THE EQUIPMENT



**Soporte universal**  
Code LLF001  
Complete universal stand



**Crossed stirrer**  
Code LLF002\*  
5x40 cm, stainless steel  
*\* included with the equipment.*



**Straight stirrer**  
Code LLF003  
6x40 cm, stainless steel



**Blade stirrer**  
Code LLF004  
7x40 cm, stainless steel



**Centrifugal stirrer**  
Code LLF005  
9x40 cm, stainless steel



**Crossed stirrer**  
Code LLF006  
6.5x35 cm, PTFE



**Straight stirrer**  
Code LLF007  
7x35 cm, PTFE



**Blade stirrer**  
Code LLF008  
7x35 cm, PTFE