## Reciprocating shaker, HS 260 basic / HS 260 control

## Reciprocating shaker, HS 260 basic / HS 260 control

Compact, low-level, platform shaker with highly effective, reciprocating motion, maximum capacity 7.5 kg. Electronic speed control and timer adjustment Large selection of attachments enable use with a wide variety of vessel shapes and sizes. Attachments are not included - Please order separately.

## Only Reciproatng shaker HS 260 control:

-Separate digital speed and timer displays with operating mode indication -Timer: 0 to 9 h 59 min or continuous operation -Controlled stop-point positioning function (enables use in automated robotic sampling routines) -All functions can be controlled and documented using labworldsoft® software **Specifications** Type of movement: reciprocal Shaking diameter: 20 mm Max. Load (incl. attachment): 7.5 kg Motor rating input / output: 45W / 10 W Speed range HS 260 basic / HS 260 control: 20 to 300 rpm / 10 to 300 rpm Speed indication HS 260 basic / HS 260 control: LED / digital Time switch clock HS 260 basic / HS 260 control: 5 to 50min / continuous / 1 to 599min / continuous Dimensions (W x D x H): 360 x 420 x 100 mm Weight HS 260 basic/ HS 260 control: 8.5 kg / 8.8 kg Housing IP rating to DIN EN 60529: IP 21 Interface: RS 232 / analogue







Power supply: 230V, 50/60Hz Tested to DIN EN IEC 61010-1.

Code	Description	Packaging
LLG09838185	Horizontal shaker HS 260 control	1 pz.
LLG09838063	Horizontal shaker HS 260 basic	1 pz.



CARLO ERBA Reagents S.A.S. Chaussée du Vexin – 27106 Val de Reuil cedex N° TVA: FR 63391048824 Tél : +33 (0)2 32 09 20 00 www.carloerbareagents.com



CARLO ERBA Reagents operates with a Certified Quality Management System