

(+48) 32 453 91 70

⊠ info@pol-eko.com.pl

www.pol-eko.com.pl

POL-EKO A.Polok-Kowalska sp.k.

44-300 Wodzisław Śląski ul. Kokoszycka 172 C

Data sheet

Laboratory shaker LS 700



The photo above is for reference only, may show additional options not included in standard equipment. The real appearance, particularly color and structure of the material may differ from the ones presented in the photo.

General advantages

- orbital movement
- microprocessor speed and working time controller
- amplitude: 5 ... 12.5 mm
- maximum platform load: 10 kg
- speed regulation: 30...300 rpm
- working time setting: 1min ...99h or continuous operation
- digital LCD display
- wide selection of platforms
- possibility of working in an ILW laboratory incubator



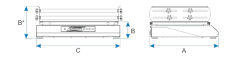


⟨+48) 32 453 91 70□ info@pol-eko.com.pl⊕ www.pol-eko.com.pl

POL-EKO A.Polok-Kowalska sp.k. 44-300 Wodzisław Śląski ul. Kokoszycka 172 C

TECHNICAL DATA	
controller	microprocessor
display	LCD
housing	powder coated sheet

overall dims [mm]	
width A	700
height B	120 220*
depth C	420
weight [kg]	25



BASIC PARAMETERS	
operating temperature [°C]	+10+40
humidity during operation [%]	< 70
is compatible with the model	ILW 400
movement type	orbital
speed range [rpm]	30300
setting accuracy [rpm]	10
amplitude [mm]	5 or 12,5 (to be selected when placing an order)
max. load capacity [kg]	10
working time regulation	1min99h or continuous operation
ELECTRICAL PARAMETERS	
voltage**	230 V 50 Hz
nominal power [W]	60
warranty	24 months
manufacturer	POL-EKO

^{*} height without / with platform

OPTIONS AND ACCESSORIES



Order number: LS */MA *

Order number: LS */PL *.1

Order number: LS */PL *.2

Anti-slip mat

Universal platform

Platform for mounting flasks holders





(+48) 32 453 91 70info@pol-eko.com.plwww.pol-eko.com.pl

POL-EKO A.Polok-Kowalska sp.k. 44-300 Wodzisław Śląski ul. Kokoszycka 172 C



Order number: LS */PL *.3

Order number: LS */PL *.4

Order number: LS/U*

Order number: LS/SP.1

Shaking platform

Platform for separatory funnels

Erlenmeyer flask holder

Test tube rack

