GMI Product specification

MAS · Multi protocol stainer

Item No.: 14000500



Specifications

Max. number of staining protocols:	20 / 12 parallel operating staining programs
Max. number of program steps:	40
Free choice for every step:	station, time (from 1 sec. to 59 min.)
Drip collection:	adjustable drain time combined with a patented drip collection technology avoids carryover of solvents
Drain time:	0 to 9 sec.
Compatible to all coverslipping machine	s in the market
Operating temperature range	+10 to +35 °C
Operating humidity	max. rel. 80 % non-condensing
Storage temperature range	+5 to +55 °C
Storage humidity	max. rel. 80 % non-condensing
	44 including:
	4 loading stations
	4 unloading stations
	6 water stations for running water
	optional: 2 drying stations
	(temperature adjustable from +40 °C to +80 °C)
	4 water stations
Number of stations:	30 staining stations with agitation
	360 ml,
Contents of solvent containers:	can be reduced to 260 ml
Dimensions (W / D / H):	1,210 x 670 x 640 mm

Specifications

Weight: Electrical parameters: 115 kg

100-230 V / 50/60 Hz / 100 VA

Standard components

Loading stations (4 pcs.) Unloading stations (4 pcs.) Staining cuvettes (30 pcs. à 360 ml) Washing cuvettes (6 pcs.) Slide baskets (4 pcs. up to 30 slides each) Carbon filter Mains cable Manual

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