

A 300/2 Injector module for optimum loading of laboratory glassware — can be equipped with 8 nozzles.



- Suitable for lab. glassware incl. Erlenmeyer and round flasks.
- Module w/o injector nozzles equipped based on individual needs
- For up to 8 injector nozzles
- Part of the EasyLoad system
- Nozzle spacing 118 mm across the width, 118 mm across the depth
- Particularly suitable for A 840 and A 841 (nozzle diameter 6 mm)

EAN: 4002516853954 / Material number: 12668780 / Old Material Number: 69630004D

Old Material Number, 03030004D	
Product category	
Washer-disinfectors, laboratory	•
Large-capacity washer-disinfectors, laboratory	•
Machine affiliation	
PLW 8636 [LAB / LAB MON]	•
PG 8504	•
PG 8583	•
PG 8583 CD	•
PG 8593	•
PLW 8604	•
PLW 8683	•
PLW 8683 CD	•
PLW 8693	•
PLW 7111	•
Product category	
Insert/module for narrow-necked glassware	•
Insert for various flasks	•
Product properties	
Material	Stainless steel
Colour	Stainless Steel, Black
Colour Part of the EasyLoad system	Stainless Steel, Black •
	Stainless Steel, Black •
Part of the EasyLoad system	Stainless Steel, Black •
Part of the EasyLoad system Area of application	Stainless Steel, Black •
Part of the EasyLoad system Area of application Reprocessing of laboratory glassware	Stainless Steel, Black
Part of the EasyLoad system Area of application Reprocessing of laboratory glassware Capacity	•
Part of the EasyLoad system Area of application Reprocessing of laboratory glassware Capacity Narrow-necked glassware [number]	•
Part of the EasyLoad system Area of application Reprocessing of laboratory glassware Capacity Narrow-necked glassware [number] Dimensions and weight	
Part of the EasyLoad system Area of application Reprocessing of laboratory glassware Capacity Narrow-necked glassware [number] Dimensions and weight External dimensions, gross height in mm	* * 8 200
Part of the EasyLoad system Area of application Reprocessing of laboratory glassware Capacity Narrow-necked glassware [number] Dimensions and weight External dimensions, gross height in mm External dimensions, gross width in mm	8 200 525