

E 351 Injector nozzle For the optimum cleaning of the wash items. Size 4 x 160 mm.





- Suitable for use in a mobile injector unit
- Can be combined with clip E 353
- Ø 4 x 160 mm, screw connection

Product category	
Glassware Washers, laboratory	•
Large-capacity washer-disinfectors, laboratory	•
Machine affiliation	
G 7825	•
PG 8527	•
PG 8535	•
PG 8536	•
PG 8504	•
PG 8583	•
PG 8583 CD	•
PG 8593	•
Product category	
Injector nozzle	•
Product characteristics	
Material	Stainless steel
Colour	Stainless Steel
Application area	
Application area Reprocessing of laboratory glassware	•
	•
Reprocessing of laboratory glassware	0
Reprocessing of laboratory glassware Standard electrical connection	0 0
Reprocessing of laboratory glassware Standard electrical connection Number of phases	
Reprocessing of laboratory glassware Standard electrical connection Number of phases Voltage in V	0
Reprocessing of laboratory glassware Standard electrical connection Number of phases Voltage in V Frequency in Hz	0 0
Reprocessing of laboratory glassware Standard electrical connection Number of phases Voltage in V Frequency in Hz Total rated load in kW	0 0 0.00
Reprocessing of laboratory glassware Standard electrical connection Number of phases Voltage in V Frequency in Hz Total rated load in kW Fuse rating in A	0 0 0.00
Reprocessing of laboratory glassware Standard electrical connection Number of phases Voltage in V Frequency in Hz Total rated load in kW Fuse rating in A Dimensions and weight	0 0 0.00 0
Reprocessing of laboratory glassware Standard electrical connection Number of phases Voltage in V Frequency in Hz Total rated load in kW Fuse rating in A Dimensions and weight External dimensions, net height in mm	0 0 0.00 0 0 6 5/16 (160) in (mm)
Reprocessing of laboratory glassware Standard electrical connection Number of phases Voltage in V Frequency in Hz Total rated load in kW Fuse rating in A Dimensions and weight External dimensions, net height in mm External dimensions, net width in mm	0 0 0.00 0 0 6 5/16 (160) in (mm) 0 3/16 (4) in (mm)
Reprocessing of laboratory glassware Standard electrical connection Number of phases Voltage in V Frequency in Hz Total rated load in kW Fuse rating in A Dimensions and weight External dimensions, net height in mm External dimensions, net width in mm External dimensions, net depth in mm External dimensions, gross height in mm External dimensions, gross height in mm	0 0 0.00 0 6 5/16 (160) in (mm) 0 3/16 (4) in (mm) 0 3/16 (4) in (mm)
Reprocessing of laboratory glassware Standard electrical connection Number of phases Voltage in V Frequency in Hz Total rated load in kW Fuse rating in A Dimensions and weight External dimensions, net height in mm External dimensions, net depth in mm External dimensions, gross height in mm	0 0.00 0 0 6 5/16 (160) in (mm) 0 3/16 (4) in (mm) 0 3/16 (4) in (mm) 0 1/2 (12)
Reprocessing of laboratory glassware Standard electrical connection Number of phases Voltage in V Frequency in Hz Total rated load in kW Fuse rating in A Dimensions and weight External dimensions, net height in mm External dimensions, net width in mm External dimensions, net depth in mm External dimensions, gross height in mm External dimensions, gross height in mm	0 0 0.00 0 6 5/16 (160) in (mm) 0 3/16 (4) in (mm) 0 3/16 (4) in (mm) 0 1/2 (12) 3 3/16 (80)
Reprocessing of laboratory glassware Standard electrical connection Number of phases Voltage in V Frequency in Hz Total rated load in kW Fuse rating in A Dimensions and weight External dimensions, net height in mm External dimensions, net width in mm External dimensions, net depth in mm External dimensions, gross height in mm External dimensions, gross width in mm External dimensions, gross width in mm External dimensions, gross depth in in (mm)	0 0 0.00 0 6 5/16 (160) in (mm) 0 3/16 (4) in (mm) 0 3/16 (4) in (mm) 0 1/2 (12) 3 3/16 (80) 4 3/4 (120)