

A 151 Lower basket For holding standard DIN mesh trays as well as various inserts.



- Vertical clearance dependent on upper basket selected
- Loading width: 490 mm, loading depth: 498 mm

EAN: 4002515460689 / Material number: 09862410 / Old Material Number: 69615100D

Dood of colors	
Product category	
Fresh-water dishwashers	
Glassware Washers, laboratory	
Thermal disinfectors	
Washer-disinfectors, medical	•
Machine affiliation	
PG 8058	<u>•</u>
PG 8063	<u>•</u>
PG 8581	
PG 8562	<u>•</u>
PG 8582	<u>•</u>
PG 8582 CD	<u>•</u>
PG 8504	<u>•</u>
PG 8583	
PG 8583 CD	•
PG 8591	•
PG 8592	•
PG 8593	•
Product category	
Carrier / basket carrier	•
Lower basket	•
Product characteristics	
Material	Stainless steel, Plastic
Colour	Stainless Steel, Black
Application area	
Reprocessing of laboratory glassware	•
Reprocessing of GYN instruments	•
Reprocessing of ENT instruments	•
Reprocessing of dental instruments	•
Reprocessing of OR shoes	•
Reprocessing of OR shoes Reprocessing of basins	•
	- -
Reprocessing of basins	•
Reprocessing of basins Reprocessing of kidney dishes	•
Reprocessing of basins Reprocessing of kidney dishes Reprocessing of baby bottles	•
Reprocessing of basins Reprocessing of kidney dishes Reprocessing of baby bottles Reprocessing of surgical instruments	•
Reprocessing of basins Reprocessing of kidney dishes Reprocessing of baby bottles Reprocessing of surgical instruments Reprocessing of mesh trays	•
Reprocessing of basins Reprocessing of kidney dishes Reprocessing of baby bottles Reprocessing of surgical instruments Reprocessing of mesh trays Reprocessing of different utensils Reprocessing of air regulators	•
Reprocessing of basins Reprocessing of kidney dishes Reprocessing of baby bottles Reprocessing of surgical instruments Reprocessing of mesh trays Reprocessing of different utensils Reprocessing of air regulators Reprocessing of breathing masks	•
Reprocessing of basins Reprocessing of kidney dishes Reprocessing of baby bottles Reprocessing of surgical instruments Reprocessing of mesh trays Reprocessing of different utensils Reprocessing of air regulators Reprocessing of breathing masks Reprocessing of compressed air unit carrier frames	•
Reprocessing of basins Reprocessing of kidney dishes Reprocessing of baby bottles Reprocessing of surgical instruments Reprocessing of mesh trays Reprocessing of different utensils Reprocessing of air regulators Reprocessing of breathing masks Reprocessing of compressed air unit carrier frames Capacity	
Reprocessing of basins Reprocessing of kidney dishes Reprocessing of baby bottles Reprocessing of surgical instruments Reprocessing of mesh trays Reprocessing of different utensils Reprocessing of air regulators Reprocessing of breathing masks Reprocessing of compressed air unit carrier frames Capacity DIN mesh trays [number]	•
Reprocessing of basins Reprocessing of kidney dishes Reprocessing of baby bottles Reprocessing of surgical instruments Reprocessing of mesh trays Reprocessing of different utensils Reprocessing of air regulators Reprocessing of breathing masks Reprocessing of compressed air unit carrier frames Capacity DIN mesh trays [number] SPRI mesh trays [number]	•
Reprocessing of basins Reprocessing of kidney dishes Reprocessing of baby bottles Reprocessing of surgical instruments Reprocessing of mesh trays Reprocessing of different utensils Reprocessing of air regulators Reprocessing of breathing masks Reprocessing of compressed air unit carrier frames Capacity DIN mesh trays [number] SPRI mesh trays [number] Standard electrical connection	•
Reprocessing of basins Reprocessing of kidney dishes Reprocessing of baby bottles Reprocessing of surgical instruments Reprocessing of mesh trays Reprocessing of different utensils Reprocessing of air regulators Reprocessing of breathing masks Reprocessing of compressed air unit carrier frames Capacity DIN mesh trays [number] SPRI mesh trays [number] Standard electrical connection Number of phases	• • • • • • • • • • • • • • • • • • •
Reprocessing of basins Reprocessing of kidney dishes Reprocessing of baby bottles Reprocessing of surgical instruments Reprocessing of mesh trays Reprocessing of different utensils Reprocessing of air regulators Reprocessing of breathing masks Reprocessing of compressed air unit carrier frames Capacity DIN mesh trays [number] SPRI mesh trays [number] Standard electrical connection Number of phases Voltage in V	• • • • • • • • • • • • • • • • • • •
Reprocessing of basins Reprocessing of kidney dishes Reprocessing of baby bottles Reprocessing of surgical instruments Reprocessing of mesh trays Reprocessing of different utensils Reprocessing of air regulators Reprocessing of breathing masks Reprocessing of compressed air unit carrier frames Capacity DIN mesh trays [number] SPRI mesh trays [number] Standard electrical connection Number of phases Voltage in V Frequency in Hz	• • • • • • • • • • • • • • • • • • •
Reprocessing of basins Reprocessing of kidney dishes Reprocessing of baby bottles Reprocessing of surgical instruments Reprocessing of mesh trays Reprocessing of different utensils Reprocessing of air regulators Reprocessing of breathing masks Reprocessing of compressed air unit carrier frames Capacity DIN mesh trays [number] SPRI mesh trays [number] Standard electrical connection Number of phases Voltage in V Frequency in Hz Total rated load in kW	• • • • • • • • • • • • • • • • • • •
Reprocessing of basins Reprocessing of kidney dishes Reprocessing of baby bottles Reprocessing of surgical instruments Reprocessing of mesh trays Reprocessing of different utensils Reprocessing of air regulators Reprocessing of breathing masks Reprocessing of compressed air unit carrier frames Capacity DIN mesh trays [number] SPRI mesh trays [number] SPRI mesh trays [number] Standard electrical connection Number of phases Voltage in V Frequency in Hz Total rated load in kW Fuse rating in A	• • • • • • • • • • • • • • • • • • •
Reprocessing of basins Reprocessing of kidney dishes Reprocessing of baby bottles Reprocessing of surgical instruments Reprocessing of mesh trays Reprocessing of different utensils Reprocessing of air regulators Reprocessing of breathing masks Reprocessing of compressed air unit carrier frames Capacity DIN mesh trays [number] SPRI mesh trays [number] Standard electrical connection Number of phases Voltage in V Frequency in Hz Total rated load in kW	• • • • • • • • • • • • • • • • • • •



A 151 Lower basket For holding standard DIN mesh trays as well as various inserts.



EAN: 4002515460689 / Material number: 09862410 / Old Material Number: 69615100D

External dimensions, net width in in. (mm)	20 7/8 (529)
External dimensions, net depth in in. (mm)	20 9/16 (522)
External dimensions, gross height in in. (mm)	4 3/4 (120)
External dimensions, gross width in in. (mm)	21 1/2 (545)
External dimensions, gross depth in in (mm)	21 7/8 (555)
Net weight in lb (kg)	5 (1.85)
Gross weight in lb (kg)	6 (2.40)