

E 135/3 Insert for optimum loading of 19 baby bottles up to 120 ml.



- Suitable for 19 baby bottles x 120 ml
- Suitable for bottles sized 56 x 56 mm, neck: 49 x 49 mm
- For upper basket A 102 and lower basket A 151

EAN: 4002511115934 / Material number: 03808670 / Old Material Number: 69513504D

Washer-disinfectors, medical  Large-capacity washer-disinfectors, medical  Machine affiliation  G 7823  G 7824  G 7826  PG 8528  PG 8535  PG 8535  PG 8536  PG 8582  PG 8582  PG 8582  PG 8582  PG 8582  PG 8582  PO COLUT Category  Insert for various bottles  Product characteristics  Material  Colour  Application area  Reprocessing of baby bottles  Capacity  Baby bottles [number]  Standard electrical connection  Number of phases  Voltage in V  Frequency in Hz  Total rated load in kW  Fuser rating in A  Dimensions and weight  External dimensions, net height in mm  External dimensions, net depth in mm  External dimensions, gross height in mm  External dimensions, gross height in mm  External dimensions, gross depth in in (mm)  External	Product category	
Large-capacity washer-disinfectors, medical   Machine affiliation   G 7823   •		•
Machine affiliation         •           G 7823         •           G 7826         •           PG 8528         •           PG 8535         •           PG 8536         •           PG 8562         •           PG 8582         •           PG 8592         •           Product category         Insert for various bottles           Product characteristics         •           Material         Stainless steel           Colour         Stainless Steel           Application area         Reprocessing of baby bottles           Capacity         •           Baby bottles [number]         19           Standard electrical connection         Number of phases           Voltage in V         0           Frequency in Hz         0           Total rated load in kW         0.00           Fuse rating in A         0           Dimensions and weight         External dimensions, net height in mm         5 3/8 (135) in (mm)           External dimensions, net weight in mm         7 9/16 (192) in (mm)           External dimensions, gross width in mm         5 1/8 (130)           External dimensions, gross width in mm         5 1/8 (130)           External dim	<u> </u>	-
G 7824		
G 7824         ●           G 7826         ●           PG 8528         ●           PG 8535         ●           PG 8536         ●           PG 8582         ●           PG 8582 CD         ●           PG 8592         ●           Product category         Insert for various bottles           Product characteristics         Insert for various bottles           Material         Stainless steel           Colour         Stainless Steel           Application area         Insert for various bottles           Reprocessing of baby bottles         ●           Capacity         Insert for various bottles           Baby bottles [number]         19           Standard electrical connection         Insert for various bottles           Number of phases         0           Voltage in V         0           Frequency in Hz         0           Total rated load in kW         0.00           Fuse rating in A         0           Dimensions and weight         External dimensions, net height in mm         5 3/8 (135) in (mm)           External dimensions, net width in mm         7 9/16 (192) in (mm)           External dimensions, gross height in mm         5 1/8 (130)		•
G 7826         ●           PG 8528         ●           PG 8535         ●           PG 8536         ●           PG 8562         ●           PG 8582         ●           PG 8582 CD         ●           PG 8592         ●           Product category         Insert for various bottles           Product characteristics         Stainless steel           Material         Stainless Steel           Colour         Stainless Steel           Application area         Reprocessing of baby bottles           Capacity         19           Standard electrical connection         19           Number of phases         0           Voltage in V         0           Frequency in Hz         0           Total rated load in kW         0.00           Fuse rating in A         0           Dimensions and weight         External dimensions, net height in mm         5 3/8 (135) in (mm)           External dimensions, net width in mm         17 5/8 (447) in (mm)           External dimensions, gross height in mm         18 9/16 (470)           External dimensions, gross width in mm         5 1/8 (130)           External dimensions, gross depth in in (mm)         9 1/16 (230) </td <td></td> <td>-</td>		-
PG 8528         •           PG 8535         •           PG 8536         •           PG 8562         •           PG 8582         •           PG 8592         •           Product category         Insert for various bottles           Product characteristics         Stainless steel           Material         Stainless Steel           Colour         Stainless Steel           Application area         Reprocessing of baby bottles           Capacity         19           Baby bottles [number]         19           Standard electrical connection         0           Number of phases         0           Voltage in V         0           Frequency in Hz         0           Total rated load in kW         0.00           Fuse rating in A         0           Dimensions and weight         External dimensions, net height in mm         5 3/8 (135) in (mm)           External dimensions, net width in mm         17 5/8 (447) in (mm)           External dimensions, gross height in mm         18 9/16 (470)           External dimensions, gross width in mm         5 1/8 (130)           External dimensions, gross depth in in (mm)         9 1/16 (230)           Net weight in kg		-,
PG 8535         •           PG 8562         •           PG 8582         •           PG 8582 CD         •           PG 8592         •           Product category         Insert for various bottles           Product characteristics         *           Material         Stainless steel           Colour         Stainless Steel           Application area         *           Reprocessing of baby bottles         •           Capacity         *           Baby bottles [number]         19           Standard electrical connection         *           Number of phases         0           Voltage in V         0           Frequency in Hz         0           Total rated load in kW         0.00           Fuse rating in A         0           Dimensions and weight         *           External dimensions, net height in mm         5 3/8 (135) in (mm)           External dimensions, net width in mm         7 9/16 (192) in (mm)           External dimensions, gross height in mm         18 9/16 (470)           External dimensions, gross width in mm         5 1/8 (130)           External dimensions, gross depth in in (mm)         9 1/16 (230)           Net wei		
PG 8536         •           PG 8562         •           PG 8582 CD         •           PG 8592         •           Product category         •           Insert for various bottles         •           Product characteristics         Stainless steel           Material         Stainless Steel           Colour         Stainless Steel           Application area         •           Reprocessing of baby bottles         •           Capacity         19           Standard electrical connection         0           Number of phases         0           Voltage in V         0           Frequency in Hz         0           Total rated load in kW         0.00           Fuse rating in A         0           Dimensions and weight         External dimensions, net height in mm         5 3/8 (135) in (mm)           External dimensions, net width in mm         7 9/16 (192) in (mm)           External dimensions, gross height in mm         18 9/16 (470)           External dimensions, gross width in mm         5 1/8 (130)           External dimensions, gross depth in in (mm)         9 1/16 (230)           Net weight in kg         5 (1.94)		
PG 8582         •           PG 8582 CD         •           PG 8592         •           Product category         •           Insert for various bottles         •           Product characteristics         Stainless steel           Material         Stainless Steel           Colour         Stainless Steel           Application area         •           Reprocessing of baby bottles         •           Capacity         19           Standard electrical connection         0           Number of phases         0           Voltage in V         0           Frequency in Hz         0           Total rated load in kW         0.00           Fuse rating in A         0           Dimensions and weight         External dimensions, net height in mm         5 3/8 (135) in (mm)           External dimensions, net width in mm         7 9/16 (192) in (mm)           External dimensions, gross height in mm         18 9/16 (470)           External dimensions, gross width in mm         5 1/8 (130)           External dimensions, gross depth in in (mm)         9 1/16 (230)           Net weight in kg         5 (1.94)		- <u>-</u>
PG 8582         ●           PG 8592         ●           Product category         Insert for various bottles           Product characteristics         Stainless steel           Material         Stainless Steel           Colour         Stainless Steel           Application area         Product characteristics           Reprocessing of baby bottles         ●           Capacity         19           Baby bottles [number]         19           Standard electrical connection         Number of phases           Voltage in V         0           Frequency in Hz         0           Total rated load in kW         0.00           Fuse rating in A         0           Dimensions and weight         External dimensions, net height in mm         5 3/8 (135) in (mm)           External dimensions, net width in mm         7 9/16 (192) in (mm)           External dimensions, gross height in mm         18 9/16 (470)           External dimensions, gross width in mm         5 1/8 (130)           External dimensions, gross depth in in (mm)         9 1/16 (230)           Net weight in kg         5 (1.94)		
PG 8582 CD         •           Product category         Insert for various bottles         •           Product characteristics         Stainless steel           Material         Stainless Steel           Colour         Stainless Steel           Application area         •           Reprocessing of baby bottles         •           Capacity         Baby bottles [number]         19           Standard electrical connection         Number of phases         0           Voltage in V         0         0           Frequency in Hz         0         0           Total rated load in kW         0.00         0           Fuse rating in A         0         0           Dimensions and weight         External dimensions, net height in mm         5 3/8 (135) in (mm)           External dimensions, net width in mm         7 9/16 (192) in (mm)           External dimensions, gross height in mm         18 9/16 (470)           External dimensions, gross width in mm         5 1/8 (130)           External dimensions, gross depth in in (mm)         9 1/16 (230)           Net weight in kg         5 (1.94)		
Product category Insert for various bottles  Product characteristics  Material Stainless steel  Colour Stainless Steel  Application area Reprocessing of baby bottles  Capacity Baby bottles [number] 19  Standard electrical connection Number of phases 0  Voltage in V 0  Frequency in Hz 0  Total rated load in kW 0.00  Fuse rating in A 0  Dimensions and weight  External dimensions, net height in mm 5 3/8 (135) in (mm)  External dimensions, net depth in mm 17 5/8 (447) in (mm)  External dimensions, gross height in mm 5 1/8 (130)  External dimensions, gross depth in in (mm) 9 1/16 (230)  Net weight in kg 5 (1.94)		- <del>-</del>
Product category Insert for various bottles  Product characteristics  Material  Colour  Stainless Steel  Application area  Reprocessing of baby bottles  Capacity  Baby bottles [number]  Standard electrical connection  Number of phases  Voltage in V  Frequency in Hz  Total rated load in kW  Dimensions and weight  External dimensions, net height in mm  External dimensions, net depth in mm  External dimensions, gross height in mm  External dimensions, gross width in mm  External dimensions, gross depth in in (mm)  Parial carriers  Stainless steel  Stainless steel  Ocalization  Ocalizati		·
Insert for various bottles  Product characteristics  Material  Colour  Stainless Steel  Application area  Reprocessing of baby bottles  Capacity  Baby bottles [number]  Standard electrical connection  Number of phases  Voltage in V  Frequency in Hz  Total rated load in kW  Dimensions and weight  External dimensions, net height 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)  Paternal dimensions, gross depth in in (mm)  External dimensions, gross depth in in (mm)  External dimensions, gross depth in in (mm)  Paternal dimensions, gross depth in in (mm)  External dimensions, gross depth in in (mm)		•
Product characteristicsMaterialStainless steelColourStainless SteelApplication area*Reprocessing of baby bottles•Capacity19Baby bottles [number]19Standard electrical connectionNumber of phasesVoltage in V0Frequency in Hz0Total rated load in kW0.00Fuse rating in A0Dimensions and weight*External dimensions, net height in mm5 3/8 (135) in (mm)External dimensions, net depth in mm7 9/16 (192) in (mm)External dimensions, gross height in mm17 5/8 (447) in (mm)External dimensions, gross width in mm18 9/16 (470)External dimensions, gross width in mm5 1/8 (130)External dimensions, gross depth in in (mm)9 1/16 (230)Net weight in kg5 (1.94)		
Material Stainless steel  Colour Stainless Steel  Application area  Reprocessing of baby bottles  Capacity  Baby bottles [number] 19  Standard electrical connection  Number of phases 0  Voltage in V 0  Frequency in Hz 0  Total rated load in kW 0.00  Fuse rating in A 0  Dimensions and weight  External dimensions, net height in mm 5 3/8 (135) in (mm)  External dimensions, net depth in mm 7 9/16 (192) in (mm)  External dimensions, gross height in mm 18 9/16 (470)  External dimensions, gross width in mm 5 1/8 (130)  External dimensions, gross depth in in (mm) 9 1/16 (230)  Net weight in kg 5 (1.94)		•
Colour  Application area Reprocessing of baby bottles  Capacity Baby bottles [number] Standard electrical connection Number of phases  Voltage in V  Frequency in Hz  Total rated load in kW  Dimensions and weight  External dimensions, net height in mm  External dimensions, net depth in mm  External dimensions, gross height in mm  External dimensions, gross width in mm  External dimensions, gross depth in in (mm)  Patiental dimensions, gross depth in in (mm)  External dimensions, gross depth in in (mm)	Product characteristics	
Application area Reprocessing of baby bottles  Capacity Baby bottles [number] 19  Standard electrical connection Number of phases 0 Voltage in V 0 Frequency in Hz 0 Total rated load in kW 0.00 Fuse rating in A 0  Dimensions and weight External dimensions, net height in mm 5 3/8 (135) in (mm) External dimensions, net depth in mm 7 9/16 (192) in (mm) External dimensions, gross height in mm 18 9/16 (470) External dimensions, gross width in mm 5 1/8 (130) External dimensions, gross depth in in (mm) 9 1/16 (230) Net weight in kg 5 (1.94)	Material	Stainless steel
Reprocessing of baby bottles  Capacity  Baby bottles [number] 19  Standard electrical connection  Number of phases 0  Voltage in V 0  Frequency in Hz 0  Total rated load in kW 0.00  Fuse rating in A 0  Dimensions and weight  External dimensions, net height in mm 5 3/8 (135) in (mm)  External dimensions, net depth in mm 7 9/16 (192) in (mm)  External dimensions, gross height in mm 18 9/16 (470)  External dimensions, gross width in mm 5 1/8 (130)  External dimensions, gross depth in in (mm) 9 1/16 (230)  Net weight in kg 5 (1.94)	Colour	Stainless Steel
Capacity       Baby bottles [number]     19       Standard electrical connection       Number of phases     0       Voltage in V     0       Frequency in Hz     0       Total rated load in kW     0.00       Fuse rating in A     0       Dimensions and weight     External dimensions, net height in mm     5 3/8 (135) in (mm)       External dimensions, net width in mm     7 9/16 (192) in (mm)       External dimensions, net depth in mm     17 5/8 (447) in (mm)       External dimensions, gross height in mm     18 9/16 (470)       External dimensions, gross width in mm     5 1/8 (130)       External dimensions, gross depth in in (mm)     9 1/16 (230)       Net weight in kg     5 (1.94)	Application area	
Baby bottles [number]         19           Standard electrical connection         0           Number of phases         0           Voltage in V         0           Frequency in Hz         0           Total rated load in kW         0.00           Fuse rating in A         0           Dimensions and weight         External dimensions, net height in mm           External dimensions, net width in mm         7 9/16 (192) in (mm)           External dimensions, net depth in mm         17 5/8 (447) in (mm)           External dimensions, gross height in mm         18 9/16 (470)           External dimensions, gross width in mm         5 1/8 (130)           External dimensions, gross depth in in (mm)         9 1/16 (230)           Net weight in kg         5 (1.94)	Reprocessing of baby bottles	•
Standard electrical connection         Number of phases       0         Voltage in V       0         Frequency in Hz       0         Total rated load in kW       0.00         Fuse rating in A       0         Dimensions and weight       External dimensions, net height in mm       5 3/8 (135) in (mm)         External dimensions, net width in mm       7 9/16 (192) in (mm)         External dimensions, net depth in mm       17 5/8 (447) in (mm)         External dimensions, gross height in mm       18 9/16 (470)         External dimensions, gross width in mm       5 1/8 (130)         External dimensions, gross depth in in (mm)       9 1/16 (230)         Net weight in kg       5 (1.94)	Capacity	
Number of phases  Voltage in V  Frequency in Hz  Total rated load in kW  Dimensions and weight  External dimensions, net height in mm  External dimensions, net depth in mm  External dimensions, gross height in mm  External dimensions, gross depth in in (mm)  External dimensions, gross depth in in (mm)  External dimensions, gross depth in in (mm)  Figure 10  10  10  10  10  10  10  10  10  10	, , , , , , , , , , , , , , , , , , , ,	19
Voltage in V  Frequency in Hz  Total rated load in kW  0.00  Fuse rating in A  0  Dimensions and weight  External dimensions, net height in mm  External dimensions, net width in mm  7 9/16 (192) in (mm)  External dimensions, net depth in mm  17 5/8 (447) in (mm)  External dimensions, gross height in mm  External dimensions, gross width in mm  External dimensions, gross width in mm  External dimensions, gross width in mm  5 1/8 (130)  External dimensions, gross depth in in (mm)  9 1/16 (230)  Net weight in kg	Standard electrical connection	
Frequency in Hz  Total rated load in kW  0.00  Fuse rating in A  0  Dimensions and weight  External dimensions, net height in mm  External dimensions, net width in mm  7 9/16 (192) in (mm)  External dimensions, net depth in mm  17 5/8 (447) in (mm)  External dimensions, gross height in mm  18 9/16 (470)  External dimensions, gross width in mm  5 1/8 (130)  External dimensions, gross depth in in (mm)  9 1/16 (230)  Net weight in kg	Number of phases	0
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  To 9/16 (192) in (mm)  External dimensions, net depth in mm  To 5/8 (447) 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)  External dimensions, gross depth in in (mm)  External dimensions, gross depth in in (mm)  Figure 17.5 (1.30)  External dimensions, gross depth in in (mm)  Figure 18.5 (1.30)  External dimensions, gross depth in in (mm)  Figure 19.1 (1.30)  External dimensions, gross depth in in (mm)  Figure 19.1 (1.30)  External dimensions, gross depth in in (mm)  Figure 19.1 (1.30)  External dimensions, gross depth in in (mm)  Figure 19.1 (1.30)  External dimensions, gross depth in in (mm)  Figure 19.1 (1.30)  External dimensions, gross depth in in (mm)  Figure 19.1 (1.30)  External dimensions, gross depth in in (mm)  Figure 19.1 (1.30)  External dimensions, gross depth in in (mm)  Figure 19.1 (1.30)  External dimensions, gross depth in in (mm)  Figure 19.1 (1.30)  External dimensions, gross depth in in (mm)	Voltage in V	0
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  To 9/16 (192) in (mm)  External dimensions, net depth in mm  To 5/8 (447) 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)  External dimensions, gross depth in in (mm)  External dimensions, gross depth in in (mm)  Figure 17.5 (192) in (mm)  18.9/16 (470)  External dimensions, gross depth in in (mm)  Figure 19.1 (192) in (mm)  19.1 (192) in (mm)  10.1 (192) in (mm	Frequency in Hz	0
Dimensions and weightExternal dimensions, net height in mm5 3/8 (135) in (mm)External dimensions, net width in mm7 9/16 (192) in (mm)External dimensions, net depth in mm17 5/8 (447) in (mm)External dimensions, gross height in mm18 9/16 (470)External dimensions, gross width in mm5 1/8 (130)External dimensions, gross depth in in (mm)9 1/16 (230)Net weight in kg5 (1.94)	Total rated load in kW	0.00
External dimensions, net height in mm 5 3/8 (135) in (mm)  External dimensions, net width in mm 7 9/16 (192) in (mm)  External dimensions, net depth in mm 17 5/8 (447) in (mm)  External dimensions, gross height in mm 18 9/16 (470)  External dimensions, gross width in mm 5 1/8 (130)  External dimensions, gross depth in in (mm) 9 1/16 (230)  Net weight in kg 5 (1.94)	Fuse rating in A	0
External dimensions, net width in mm  7 9/16 (192) in (mm)  External dimensions, net depth in mm  17 5/8 (447) in (mm)  External dimensions, gross height in mm  18 9/16 (470)  External dimensions, gross width in mm  5 1/8 (130)  External dimensions, gross depth in in (mm)  9 1/16 (230)  Net weight in kg  5 (1.94)	Dimensions and weight	
External dimensions, net depth in mm  External dimensions, gross height in mm  External dimensions, gross height in mm  External dimensions, gross width in mm  5 1/8 (130)  External dimensions, gross depth in in (mm)  9 1/16 (230)  Net weight in kg  5 (1.94)	External dimensions, net height in mm	5 3/8 (135) in (mm)
External dimensions, gross height in mm 18 9/16 (470)  External dimensions, gross width in mm 5 1/8 (130)  External dimensions, gross depth in in (mm) 9 1/16 (230)  Net weight in kg 5 (1.94)	External dimensions, net width in mm	7 9/16 (192) in (mm)
External dimensions, gross width in mm 5 1/8 (130)  External dimensions, gross depth in in (mm) 9 1/16 (230)  Net weight in kg 5 (1.94)	External dimensions, net depth in mm	17 5/8 (447) in (mm)
External dimensions, gross depth in in (mm) 9 1/16 (230)  Net weight in kg 5 (1.94)	External dimensions, gross height in mm	18 9/16 (470)
Net weight in kg 5 (1.94)	External dimensions, gross width in mm	5 1/8 (130)
	External dimensions, gross depth in in (mm)	9 1/16 (230)
Gross weight in kg 5 (2.00)	Net weight in kg	5 (1.94)
	Gross weight in kg	5 (2.00)