



**90 x 14 mm Petri Dish**

CE (IVD)

Made in polystyrene. Vented.

Supplied in groups of 20 units, packaged in heat sealed bags.

Code **200200** is ASEPTIC.

Code **200209** is sterile by gamma radiation.

Suitable for automatic filling machines

code	description	case quantity	case weight	case volume	pallet quantity
200200	Ø 90 x 14 mm	30 x 20	9.80	0.085	16,800
200209	Ø 90 x 14 mm sterile gamma	30 x 20	9.80	0.085	16,800

**90 x 14 mm Petri Dish,
two compartments**

CE (IVD)

Made in polystyrene. ASEPTIC. Vented.

Supplied in groups of 20 units, packaged in heat sealed bags.

Suitable for automatic filling machines.

They can be sterilised by radiation upon request.

code	description	case quantity	case weight	case volume	pallet quantity
200202	Ø 90 x 14 mm 2 compartments	30 x 20	10.00	0.085	16,800

**90 x 14 mm Petri Dish,
three compartments**

CE (IVD)

Made in polystyrene. ASEPTIC. Vented.

Supplied in groups of 20 units, packaged in heat sealed bags.

Suitable for automatic filling machines.

It can be sterilised by radiation upon request.

code	description	case quantity	case weight	case volume	pallet quantity
200203	Ø 90 x 14 mm 3 compartments	30 x 20	10.00	0.085	16,800

140 x 20 mm Petri Dish

CE (IVD)

Made in polystyrene. ASEPTIC. Vented.
Supplied in groups of 10 units, packaged in heat sealed bags.
Suitable for automatic filling machines.
It can be sterilised by radiation upon request.

code	description	case quantity	case weight	case volume	pallet quantity
200214	Ø 140 x 20 mm	12 x 10	16.00	0.065	3,840

**120 x 120 mm squared Petri Dish**

CE (IVD)

Made in polystyrene. ASEPTIC. Vented.
Supplied in groups of 10 units, packaged in heat sealed bags.
Suitable for automatic filling machines.
It can be sterilised by radiation upon request.

code	description	case quantity	case weight	case volume	pallet quantity
200204	120 x 120 mm	24 x 10	16.65	0.085	7,200

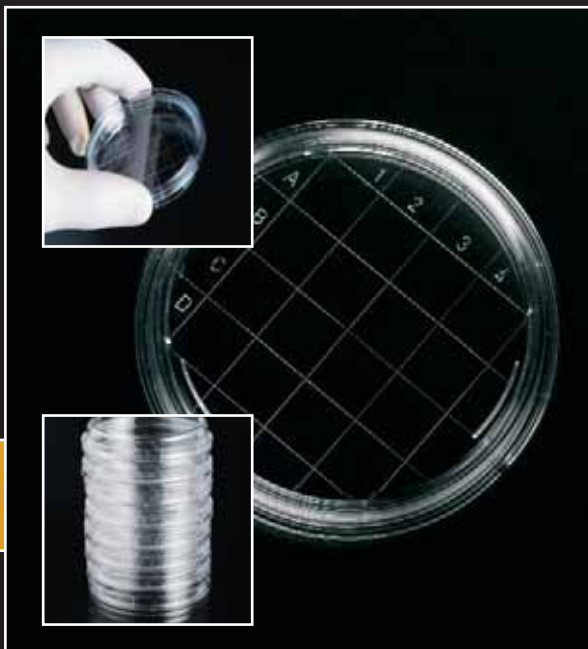
**55 x 14 mm Petri Dish**

CE (IVD)

Made in polystyrene. Vented.
Supplied in groups of 15 units, packaged in heat sealed bags.
Suitable for automatic filling machines.
Code **200201** is ASEPTIC.
Code **200201.B** is sterilised by beta radiation.

code	description	case quantity	case weight	case volume	pallet quantity
200201	Ø 55 x 14 mm	80 x 15	8.50	0.065	38,400
200201.B	Ø 55 x 14 mm sterile beta	80 x 15	8.50	0.065	38,400





Contact plates

ASEPTIC production.

Used in the pharmaceutical or food-processing industry, hospital environments for determining bacterial contamination of surfaces such as the skin, operating tables, refrigerated gondolas, and work surfaces. They are manufactured in transparent polystyrene, vented.

The moulded grid at the bottom makes it possible to identify the detected contamination per cm² and it facilitates the counting of colonies.

Stable stacking: The shape of the lid makes stacking perfectly stable during transport and incubation, and saves space on work surfaces.

Dimensions of the dish: 14,5 mm x 65 mm diameter.

code	description	case quantity	case weight	case volume	cases per pallet
200205	contact Plate	36 x 20	8.00	0.050	36



Moulded contact plate rack

Useful for safe transport and incubation of Rodac contact plates and helpful to streamline bench top sample processing. Each rack holds up to 60 contact plates with lids (72 mm maximum diameter) configured in six columns of ten plates. Up to 4 racks can be stacked together, and all interlock to prevent accidental knock over. Access slots under each stack of contact plates allows a stack of plates to be safely removed from the rack using a secure ring that places a finger under the bottom plate and thumb on top of the lid if the top plate. A large centre divider provides space for labelling and incorporates a handle.

All parts are moulded with white polypropylene and are steam **autoclavable** at 121 °C. Racks are shipped flat and can be easily assembled.

code	dimensions cm	case quantity	case weight	case volume
H-610	26.6 x 16.5 x 17.8	1	0.35	0.0017



Microtitre plates, sterile

CE (IVD)

Made of crystal-clear polystyrene.

Standard 96 well-plate.

Three models with different well shapes are available.

Supplied in individual bags. Polystyrene lids are supplied separately, see code **900015**.

Those plates can also be covered using the sealing mat or the adhesive sealing film presented on page 46.

Beta sterilised. Plate dimensions: 127.7 x 85.8 mm.

Well plate estimate volume:

900010: 0.281 ml.

900011: 0.404 ml.

900012: 0.219 ml.

code	description	case quantity	case weight	case volume
900010	microtitre plate "U" form	50	2.60	0.014
900011	microtitre plate "L" form	50	2.60	0.014
900012	microtitre plate "V" form	50	2.60	0.014
900015	lid for microtitre plate	50	1.15	0.014

Petri dish baskets

These stainless steel baskets are suitable for dishes of diameter up to 10 cm.

Three models available to hold 10, 20 or 40 Petri dishes.

code	description	case quantity	case weight	case volume
H-600	1 section, holds up to 10 dishes	1	0.10	0.001
H-601	2 sections, holds up to 20 dishes	1	0.20	0.002
H-602	4 sections, holds up to 40 dishes	1	0.40	0.004

We can supply customer-designed models.



Stackable Petri dish incubation tray

This polypropylene tray increases overall capacity of incubator. Designed to hold five 100 mm diameter or fifteen 60 mm diameter Petri dishes, it's provided with two large label areas for critical sample identification by marker or label.

Not autoclavable.

code	dimensions cm	bag quantity	bag weight	bag volume
H-615	25.1 x 23.7 x 3.5	3	0.97	0.0082



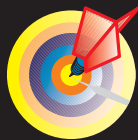
Moulded 100 mm Petri dish rack

Useful for safe transport and incubation of 100 mm Petri dishes and helpful to streamline bench top sample processing. Each rack holds up to forty-two Petri dishes with lids, configured in six columns of seven plates. Up to 4 racks can be stacked together, and all interlock to prevent accidental knock over. Access slots under the bottom Petri dishes allows a stack of dishes to be safely removed from the rack using a secure ring that places a finger under the bottom dish and thumb on top of the lid if the top dish. A large centre divider provides space for labelling and incorporates a handle.

All parts are moulded with white polypropylene and are steam **autoclavable** at 121 °C. Racks are supplied flat and can be easily assembled.

code	dimensions cm	case quantity	case weight	case volume
H-611	33 x 21 x 17.8	1	0.35	0.0026





Sterile calibrated loops. Ergonomical

CE (IVD)

Flexible inoculating loops made of polystyrene.
Sterile by ethylene oxide.

New generation, ergonomically designed loops, providing:

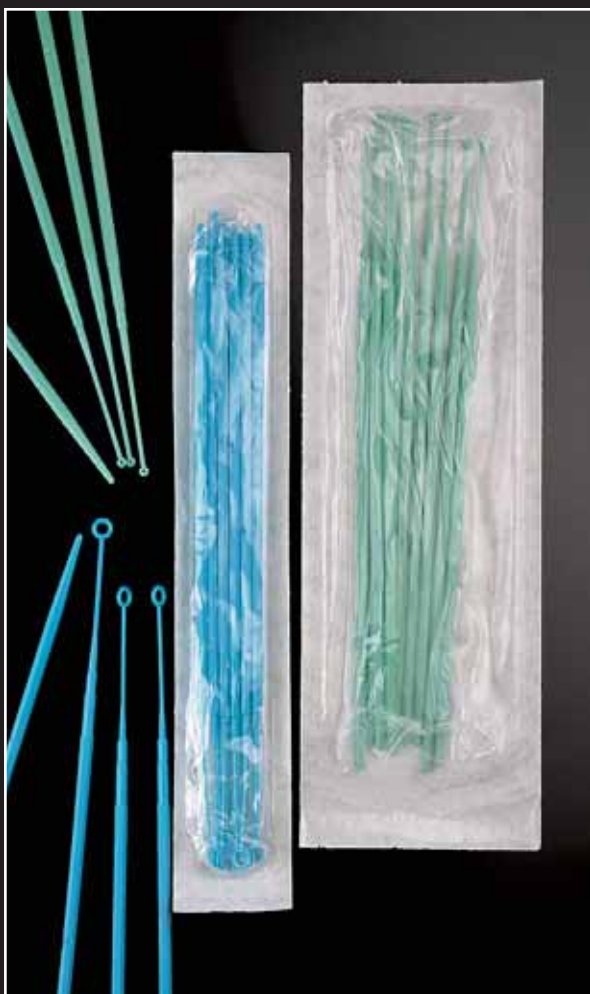
- a large handle.
- a larger surface for users' fingers.
- a very thin tip for colony counting.

2 sizes: 1 μ l (yellow) and 10 μ l (blue).

Can be used as volumetric devices for semi-quantitative countings.
This is not a precision product. **EUROTUBO®**

code	volume	packaging	case quantity	case weight	case volume
302740	1 μ l	individually wrapped flow-pack	2 x 600	3.60	0.030
302741	1 μ l	5 units / flow-pack	2 x 1,000	4.80	0.030
302742	1 μ l	10 units / flow-pack	2 x 1,500	5.60	0.030
302750	10 μ l	individually wrapped flow-pack	2 x 600	3.60	0.030
302751	10 μ l	5 units / flow-pack	2 x 1,000	4.80	0.030
302752	10 μ l	10 units / flow-pack	2 x 1,250	5.60	0.030

Minimum ordering quantity: 1 bag.



Sterile calibrated loops

CE (IVD)

Manufactured in flexible polystyrene.

Sterilized by gamma irradiation.

Two sizes available: 1 μ l (green) and 10 μ l (blue).

Very flexible loop, with rounded tip.

Not recommended for colony counting. For this purpose we recommend our loops code **302740** and following. Sterile inoculating loops. Batch and expiry date printed on the bag.

code	volume	packaging	case quantity	case weight	case volume
302703	1 μ l	10 units/peel-pack	4 x 500	3.5	0.037
302723	1 μ l	20 units/peel-pack	4 x 1,000	7.0	0.039
302704	10 μ l	10 units/peel-pack	4 x 500	3.5	0.037
302724	20 μ l	20 units/peel-pack	4 x 1,000	7.4	0.039

Minimum ordering quantity: 1 bag.

Digralsky spreader. Sterile

CE (IVD)

Designed for surface spreading.

Made of blue polystyrene.

Radiation sterilized.

Total length: 145 mm, base length: 38 mm.

Base length allows spreading liquid samples over any type of Petri dish and avoids contact with the dish walls.

Spreader extremity is curved to avoid damaging media surface while spreading.

Supplied individually wrapped or 5 unit bagged, to allow their use in places where sterilization before use is not possible (for instance when samples are collected far from the lab).

Available in peel-pack containing 1 or 5 units.

code	presentation	case quantity	case weight	case volume
200500	bags of 5 units	1,000	4.00	0.025
200510	bags of 1 unit	500	2.00	0.025

**Nichrome wire loops**

CE (IVD)

Nichrome wire loops for microbiology. Comparing them to the traditional loops made of platinum and rhodium, the nickel and chrome alloy results much more competitive in terms of durability and price. Moreover, it offers a totally smooth surface, and rapid cooling after heat sterilisation.

Non-calibrated loops (mod. A and B):

Non-calibrated nichrome loops, without holder, saving money and storage space. Supplied in groups of 25 units, in one tube, specifying code, description, and lot.

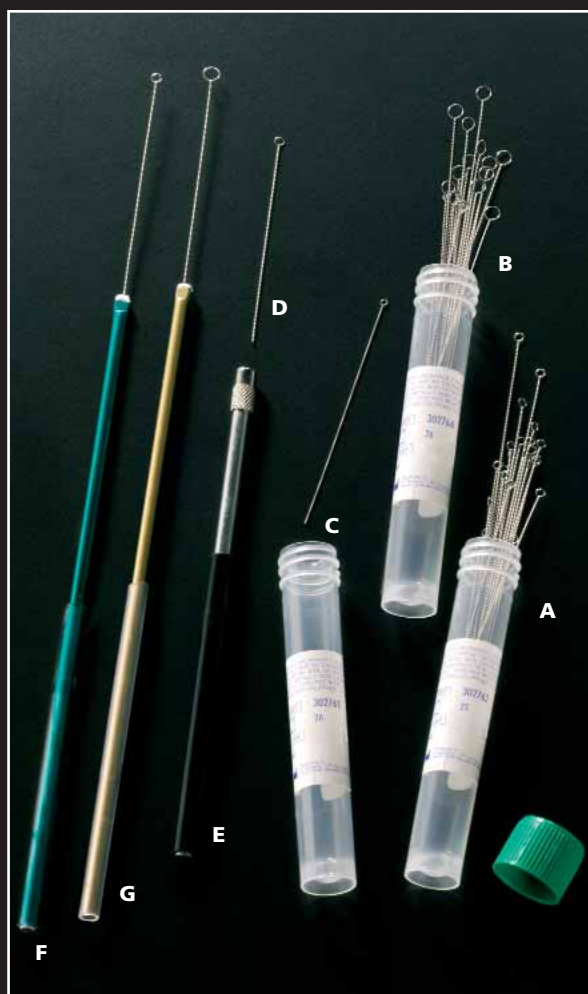
Calibrated loops (mod. C and D):

Calibrated nichrome loops. Supplied individually in a capped tube, labelled with the code, description and lot, along with a certificate of calibration.

Calibrated and non-calibrated loops are easily joinable to the PVC and aluminium holder (**mod. E**) with an easy and fast screw movement. Dimensions of the aluminium holder 150 mm.

Non-calibrated loops with holder (mod. F and G):

Non-calibrated loop made of nichrome alloy. Light aluminium holder (**mod. G**, golden colour, **mod. F**, green) partially protected by a transparent, insulating, non-skid plastic. Dimensions, 275 mm.



mod.	code	description	Quantity
A	302762	Non-calibrated loop 2 mm Ø	25
B	302764	Non-calibrated loop 4 mm Ø	25
C	302771	Calibrated loop 1 µl	1
D	302772	Calibrated loop 10 µl	1
E	302780	Loop holder, PVC and aluminium	1
F	302792	Non-calibrated loop (2 mm Ø) with holder	5
G	302794	Non-calibrated loop (4 mm Ø) with holder	5