

Spring offer

April-July 2020

UV Pipette Cleaner Carousel



Destroys >99%

- Virus
- DNA/RNA
- Bacteria
- Mycoplasma

Organize and protect six pipettes!

Now only 4 995kr

- UV-C Lamp and reflector system destroys 99% of DNA
- Eliminates cross-contamination
- 360° UV Exposure
- Fits virtually any pipette



Axygen® PlateMax Semi-automatic Sealer



- Temperature range 100°C to 190°C
- For assay plates, deep-well plates and PCR plates in PP, PE or PS
- Inkludes adapters for PCR, deep-well and assay plates
- Motorized drawer

Art.No. HS-1230

A semi-automatic sealer offers operator independent, uniform and consistent sealing of microplates. Sealing parameters (time and temperature) are set and displayed via the user-friendly control panel. Pressure is non-variable.

Now only 29 500kr!

Coolcell - cell freezing containers



Description

Corning CoolCell® is an alcohol free cel the pla

mo-conductive alloy radial core and highly insulative outer material.

ell freezing container, which controls	13.000000000000000000000000000000000000
e rate of freezing to -1°C/minute when	10000000000
aced in a -80°C freezer	F000000000
oolCall® technology utilizes a ther-	F000000000

Description
CoolCell® LX, purple for 12x1ml or 2ml cryogenic vials
CoolCell® LX,. green for 12x1ml or 2ml cryogenic vials
CoolCell® LX, orange for 12x1ml or 2ml cryogenic vials
CoolCell® LX, pink for 12x1ml or 2ml cryogenic vials

FrameStar® 96 Well Skirted PCR Plate

- polypropylene wells

PCR plates to use with your PlateMax!

1 831kr/ - polycarbonate frame 50 plates

- cut corner H1

- working volume: <100µl

- total well capacity: 200µl



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Art.No. 4TI-0960/C

FrameStar® 384 Well Skirted PCR Plate

- polypropylene wells

- polycarbonate frame

1 831kr/ - cut corner A24 50 plates

- working volume: <30 μl

- total well capacity: 55 μl



RNase Inhibitor -Meet the RIBOPROTECT!

Single pack 1 574kr - 4 pack 5 295kr

CoolCell® LX-4 pack, 4 colours for 12x1ml or 2ml cryogenic vials

Protect your precious RNA samples from degradation by using one of the top RNase Inhibitor available on the market. Meet the RIBOPROTECT **RIBO**PROTECT

Features:

Art.No.

432001

432002

432003

432004

432138

Special price!

- Remarkably active at high temperatures
- Active at diverse reaction conditions and in various buffers
- Improved resistance to oxidation
- Free of DNase, RNase & endonuclease activities
- Inhibits RNases A, B and C

RT35-020, 2000 U (40 U/µI), 780kr RT35-100, 10.000 U (40 U/µl), 3 125kr



Clear Seal to use with your PCR plate!



- Peelable
- Seal integrity range: -80 °C to 80 °C (to 110 °C with a pressurized heated PCR lid)
- Optically clear
- Free from DNase, RNase, human genomic DNA, and endotoxin/pyrogen
- Applications: imaging, fluorescent detection, and colorimetric assays
- Suitable for PCR and qPCR
- Seals polypropylene, polyethylene, polystyrene, polycarbonate and cyclic olefin copolymer (COC) plates

Price: 616kr / 100 sheets



Focus on micro-volume measurement performance! BioDrop µLITE+ New improved version!

When you need speed, but refuse to sacrifice accuracy or precision, BioDrop µLITE+ is the only choice



- Spectrophotometer with 0.5mm micro-volume port
- Wavelength Range 190 nm to 1100 nm
- No moving parts
- Easy to load and clean less than 4 sec. from switch on to first result
- Work with pre-programmed methods for DNA, RNA, oligos and proteins or create your own custom method



BioDrop €

(Ord. price 116 000kr)



UV air recirculators

UV air recirculators **UVR-M** and **UVR-Mi** are equipped with bactericidal UV lamps and are used for air disinfection in research laboratories, hospitals and veterinary clinics.

Theory:

UV radiation affects the viability of microorganisms by causing photochemical reactions in the structure of DNA and RNA. Adjacent pyrimidine molecules form dimers and block the reproduction of bacteria, as a result, causing their death.

UVR-M, 4 900kr UVR-Mi, 6 900kr 10% discount

Vegetative Bacteria

Clostridium tetani
Mycobacterium tuberculosis
Salmonella
Dysentery bacilli
Staphylococcus aureus
Streptococcus hemolyticus

Yeast

Saccharomyces cerevisiae

Brewer's yeast

C. albicans

C. tropicalis

C. stellatoidea

Viruses

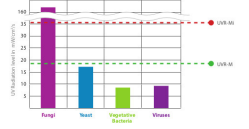
Bacteriophage (E. coli)

Influenza

Adenoviridae family

Retroviridae family

Coronaviridae family



Sensitivity of microorganisms to UV radiation intensity in UV air recirculators UVR-M and UVR-Mi shown above.

The Coriolis Compact - a dry Cyclonic air sampler



The Coriolis Compact is a dry Cyclonic air sampler able to operate up to 8 hours straight and compatible with multiple downstream analysis (NGS, *qPCR*, Culture).

Can work in indoors and outdoors environments!

Temperature range: +5°C to +45°C with a humidity range of 10% to 90%

Flow: 50L/min

Size of particles collected: 500 nm to 10 μm

Type of particles collected: bacteria, viruses, molds...

Autonomy: 8h in operation

Technology: Dry collection

Introduction offer 85 000kr (Ord. price 105 000kr)



This offer is valid until 31st of July 2020!



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