

## UV Pipette Cleaner Carousel

Art.No. BMS-P5590-E



**Destroys >99%**

- Virus
- DNA/RNA
- Bacteria
- Mycoplasma

Organize and protect six pipettes!

**Now only 4 895kr**

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

**Benchmark Scientific**

## Coolcell - cell freezing containers



Corning **CoolCell®** is an alcohol free cell freezing container, which controls the rate of freezing to -1°C/minute when placed in a -80°C freezer

**CoolCell®** technology utilizes a thermo-conductive alloy radial core and highly insulative outer material.

**Art.No. Description**

432001	CoolCell® LX, purple for 12x1ml or 2ml cryogenic vials
432002	CoolCell® LX, green for 12x1ml or 2ml cryogenic vials
432003	CoolCell® LX, orange for 12x1ml or 2ml cryogenic vials
432004	CoolCell® LX, pink for 12x1ml or 2ml cryogenic vials
432138	CoolCell® LX-4 pack, 4 colours for 12x1ml or 2ml cryogenic vials

Special price!

**Single pack 1 447kr - 4 pack 4 865kr**

CORNING

## RNase Inhibitor - Meet the RIBOPROTECT!

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

### Features:

- 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/μl), 710kr**

**RT35-100, 10.000 U (40 U/μl), 2 844kr**



**blirt**

## Axygen® PlateMax Semi-automatic Sealer



Art.No. HS-1230

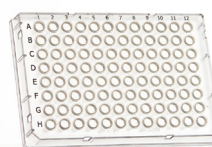
A semi-automatic sealer offers operator independent, uniform and consistent sealing of microplates. Sealing parameters (time and temperature) are set and displayed via the user-friendly control panel. Pressure is non-variable.

**AXYGEN**  
A Corning Brand

**Now only 27 000kr!**

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

## PCR plates to use with your PlateMax!

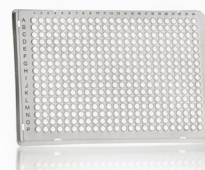


Art.No. 4TI-0960/C

### FrameStar® 96 Well Skirted PCR Plate

- polypropylene wells
- polycarbonate frame
- cut corner H1
- working volume: <100μl
- total well capacity: 200μl

**1 683kr/  
50 plates**



Art.No. 4TI-0384/C

### FrameStar® 384 Well Skirted PCR Plate

- polypropylene wells
- polycarbonate frame
- cut corner A24
- working volume: <30 μl
- total well capacity: 55 μl

**1 683kr/  
50 plates**

**4titude**

## Clear Seal to use with your PCR plate!



Art.No. 4TI-0541

- 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: 568kr / 100 sheets**

**4titude**

## Focus on micro-volume measurement performance!

### BioDrop $\mu$ LITE+

New improved version!

When you need speed, but refuse to sacrifice accuracy or precision, **BioDrop  $\mu$ LITE+** 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

**Introduction offer 89 000kr**  
(Ord. price 106 000kr)

Art.No. 80-3006-55

## 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 459kr**  
**UVR-Mi, 6 290kr**

**10% discount**



### Vegetative Bacteria

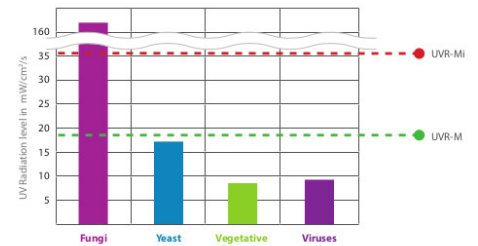
Clostridium tetani  
Mycobacterium tuberculosis  
Salmonella  
Dysentery bacilli  
Staphylococcus aureus  
Streptococcus hemolyticus

### 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



Art.No. P002055-CORC0-A.0

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  $\mu$ m  
Type of particles collected: bacteria, viruses, molds...  
Autonomy: 8h in operation  
Technology: Dry collection

**Introduction offer 83 000kr**  
(Ord. price 95 550kr)

**bertin**  
INSTRUMENTS  
MONITOR THE INVISIBLE

This offer is valid until 31<sup>st</sup> of July 2020!

**SAVEEN WERNER**

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