

# STARLAB TIPONE® - THE GREEN CHOICE

ADD -C TO THE PART NUMBER AND BUY A WHOLE CASE. BUYING LARGER AMOUNTS LESS FREQUENTLY SAVES ON TRANSPORT, EMISSIONS AND PACKING MATERIALS.









LOOSE

**RACK** 

REFILL / STERILE REFILL

STACK RACK

# **RECYCLABLE**

Polypropylene (PP) TipOne® packaging - the racks, the coloured tip wafers, the clear refill bottom shells, lids and the Stack Rack outer layers can be recycled.





100% green energy. TipOne® is manufactured in a factory powered entirely by wind.



# **CELL COUNTERS**



Art.No. EVE-MC2 **EVETM PLUS** 

The World's Fastest Cell Counter

### **KEY FEATURES**

- Less than 1 sec for cell counting  $\sqrt{\phantom{a}}$
- Easy to use
- Automatically saved up to 500 results (email & USB available)
- $\lor$  High Accuracy due to individual  $\lor$ single & clump cell count mode
- √ Auto & manual focusing



Art.No. ADAM-MCPLUS

### **ADAM MC PLUS**

Accurate Fluorescence Cell Counter

### **KEY FEATURES**

- Only 15 µL of sample volume needed
- Single solution (mixed with AO/ DAPI)
- 4 tests available with 1 slide
- Total cell counting & viability  $\sqrt{}$
- √ 40 seconds per slide (fast mode)



Art.No. ADAM-CELLTPLUS

### ADAM CellT Plus

Automated Cell Counter for cGMP

### **KEY FEATURES**

- √ Less than 25 sec to get results
- Cell therapy quality control
- 21 CFR part 11 compliance
- √ Stem cell, CAR-T cell, CAR-NK cell,
- √ 4 tests available with 1 slide
- √ Accurate cell counting and viability
- √ Automated image analysis



# CELL CULTURE MEDIA SOLUTIONS

As part of our complete cell culture offering, Cornings comprehensive line of standard and custom media helps create an optimal environment for all stages of cell culture growth and scaling.



Art.No.	Description	SEK/NOK	DKK	EUR
10-013-CV	DMEM (4,5g/L glucose, L-glutamine and sodium pyruvate), 6x500ml	330	216	29,00
10-040-CV	RPMI 1640 (with L-glutamine), 6x500ml	326	213	28,60
10-041-CV	RPMI 1640 (with L-glutamine and 25mM HEPES), 6x500ml	420	274	36,85
21-031-CV	DPBS 1X (without Calcium and Magnesium), 6x500ml	322	210	28,27
21-040-CV	PBS 1X (without Calcium and Magnesium), 6x500ml	320	209	28,09
25-053-CI	Trypsin/EDTA 1X (0,25% Trypsin/2,21 mM EDTA)	227	148	19,93
25-055-CM	1 L, Cell Culture Grade Water	447	292	39,21
25-060-CI	HEPES solution (1M)	971	634	85,20

# DNA/RNA-EXITUS PLUS<sup>TM</sup>

Get rid of DNA and RNA contamination in your life science lab enabling trueness and reliability for your (COVID-19/PCR) analysis.

DNA-ExitusPlus™ IF - DNA & RNA decontamination, indicator free version. DNA-ExitusPlus™ - DNA & RNA decontamination, with surface trace indicator.





Art.No.	Description	SEK/NOK	DKK	EUR
A7409,0500	DNA-ExitusPlus IF, spray bottle, 500ml	832	583	76
A7409,1000RF	DNA-ExitusPlus IF, refill pack, 1L	1.358	951	124
A7409,2500RF	DNA-ExitusPlus IF, refill pack, 2,5L	3.036	2.125	276
A7089,0500	DNA-Exitus Plus, spray bottle, 500ml	836	585	76
A7089,1000RF	DNA-ExitusPlus, refill pack, 1L	1.485	1.040	135
A7089,2500RF	DNA-ExitusPlus, refill pack, 2,5L	3.249	2.274	295



THE LOCAL ALTERNATIVE IN THE NORDICS FOR EVERYONE WHO WORKS IN LABORATORIES - BIG ENOUGH TO BE ABLE, SMALL ENOUGH TO CARE

# ZIATH DP5 EXPRESS RACK READER



# THE EXPRESS IS MARGINALLY LARGER THAN THE SBS RACK ITSELF - MAKING IT THE SMALLEST RACK SCANNER CURRENTLY AVAILABLE.

- √ 2D datamatrix tube camera reader with an image capture time of only one second
- √ Marginally larger than the SBS rack itself, **ideal for robotic integration**
- √ Compatible with all 2D barcoded tube with 24, 48, 96, 240, 384 position SBS racks
- $\checkmark$  Its camera-based instrument delivers rapid imaging and decoding Art.No. DP5-E-STD

# LOW DNA BINDING PLATES FOR NEXT GENERATION SEQUENCING AND SENSITIVE APPLICATIONS



# **Low DNA Binding Products**

Azenta Life Sciences offer low binding products, recommended to support sensitive techniques such as qPCR and Next Generation Sequencing (NGS), as well as storage of samples.

Low binding feature results from selected low-bind polymers, no coating is used to achieve the binding characteristics.

No contamination or modification of the samples.



Art.No.	Description	SEK/NOK	DKK	EUR
4TI-LB0960/ RIG	96 Well Skirted PCR Plate, Low profile, 0.1ml PP wells, PC frame, working volume: <100μl, total well capacity: 200μl, Low DNA binding, 50 plates	3.058	2.141	287
4TI-LB0770/C	96 Well Semi-Skirted PCR Plate, ABI® Style, 0.2ml PP wells, PC frame, working volume: <200µl, total well capacity: 300µl, Low DNA binding, 50 plates	2.739	1.917	249
4TI-LB0125	96 Round Deep Well Storage Microplate 1ml round wells, V-shaped bottom, clear PP, Low DNA binding, 50 plates	3.168	2.218	288

# STARGUARD - NITRILE GLOVES

# 25% discount on the regular price COMFORT The StarGuard\* Comfort. Protection that fits perfectly. StarGuard\* Comfort. Protection that fits perfectly.

## **PROTECT**

# Recommended for use when

- √ Everyday protection requires strength and durability
- √ You are looking for excellent chemical splash protection
- A combination of protection and reliable, consistent grip is needed
- √ Protection is crucial while performing delicate tasks

Art.No. SG-P-XS, -S, -M, -L, -XL

# Recommended for use when

- √ Work demands dexterity and tactile sensitivity
- √ You require a lightweight glove with exceptional fit
- √ You want to reduce hand fatigue caused by gloves
- √ A combination of comfort and chemical protection is needed
- √ Gloves must be approved for food contact according to EU Regulation (EC) No. 1935/2004.

Art.No. SG-C-XS, -S, -M, -L, -XL



THE LOCAL ALTERNATIVE IN THE NORDICS FOR EVERYONE WHO WORKS IN LABORATORIES – BIG ENOUGH TO BE ABLE, SMALL ENOUGH TO CARE

# HIGH-YIELD T7 RNAI KIT

HighYield T7 RNAi Kit is designed to produce large amounts of doublestranded RNA (dsRNA) > 200 bp via T7 RNA Polymerase-mediated in vitro transcription.

The resulting dsRNA can be utilized for RNA interference (RNAi). While the preparation of small interfering dsRNA (siRNA) of about 20 bp is possible, we recommend a chemical siRNA synthesis approach for shorter dsRNAs. The kit provides enough reagents for 50 reactions of 20 µl each (7.5 mM each NTP), yielding > 40 μg dsRNA (> 2 mg/ml) after a 30-minute incubation. Yields may vary depending on the template (promoter design, sequence length, secondary structure formation).

Art.No. RNT-134, 50 reactions x 20 µl



bertin

ELSAN EARCH

# CGRP FLISA KITS - 96 WELLS

CGRP biomarker - an exciting target for migraine & headache treatment.

Calcitonin Gene Related Peptide (CGRP) is a potent vasodilator, and also elicits a number of other biological effects. Average plasma levels of CGRP have been reported to be from 0.8 pmol/L to 71 pmol/L (3 pg/mL to 269 pg/mL) in normal subjects. Increases in circulating CGRP levels have

been noticed during hemodialysis, pregnancy, exacerbation of asthma, and in cases of medullary thyroid carcinoma.

Limit of detection: 0.7 pg/mL (in EIA buffer) and 2 pg/mL (in plasma) Sample volume: 100µL (25µL when extraction is performed)

Standard Curve Range: 7.81 - 1000 pg/ml (human) / 3.91 - 500 pg/ml (rat)

Staridara	carve hange. 7.01 1000 pg/m2 (naman,	77 3.31 300 ββ/1112 (1αε)		/
Art.No.	Description	SEK/NOK	DKK	EUR
A05481	CGRP (human) ELISA kit, 96 well	8.778	6.145	798
A05482	CGRP (rat) ELISA kit, 96 well	8.778	6.145	798

# ONE**2**FILL BOTTLE FILLING SYSTEM





One2Fill™ from Sanisure offers a simple, precise, and excellent solution, defining the future of aseptic liquid filling.

In the dynamic field of bioprocessing, Sanisure's One2Fill™ stands out as a revolutionary solution for filling bottles with essential liquids in pharmaceuticals, biotech, and vaccine production.

### **KEY FEATURES**

- Simultaneous filling of up to 10 bottles (125 ml to 2 liters)
- Precision with SaniSure® Technology ensuring ± 3% accuracy
- Streamlined workflow with one feed line and a single vent filter
- Cost-effectiveness, reducing Capital Expenditure (CapEx) compared to other systems.

**CONTACT US FOR MORE INFORMATION** 

# AXYGEN® PLATEMAX® SEMI-AUTOMATIC PLATE SEALER

The PlateMax sealer accepts a wide variety of plate types and heights.

An aluminum adapter is used for PCR and standard assay plates. The motorized heated platen automatically adjusts for different plate heights and provides uniform pressure to ensure a quality seal. The platen incorporates a special non-stick coating. The side access door allows for easy cleaning.





AVEEN WERNER THE LOCAL ALTERNATIVE IN THE NORDICS FOR EVERYONE WHO WORKS IN LABORATORIES – BIG ENOUGH TO BE ABLE, SMALL ENOUGH TO CARE

# BIOCHROM ULTROSPEC® 30 CELL **DENSITY METER**

Hand-held instrument with rechargeable battery for easy movement around the lab.

### Suitable for

- √ Performing microbial growth phase
- √ Analysis in bacterial and yeast cell suspensions
- Bacterial transformation
- √ Plasmid amplification
- √ Antibiotic studies
- √ Quality control
- √ Contaminant detection
- √ Precision fermentation
- √ Cell growth assays

- Wavelength Range: 600 nm
- Light Source: LED
- **Detector:** Photo Diode
- Spectral Bandwidth: 40nm
- Photometric Range: Absorbance 0.0 to
- Holder: 10mmx10mm cuvettes, 16mm test tubes
- (Can accept 10-12mm tubes with optional adapter)



Art.No. 80-3008-01



# BIODROP DUO+ SPECTROPHOTOMETER

with 10 mm cuvette holder and 0.5 mm micro-volume port.



At a range of 190-1100nm, pre-programmed Life Science methods and general spectrophotometry capabilities, this 2 in one instrument will fulfil the needs of the most demanding laboratories.

The BioDrop Duo+ not only has the fixed pathlength microvolume port for reliability and consistency of results down to 1 µL of sample, but also comes with a standard 10 x 10 mm cuvette port.

Art.No. 80-3006-68



# SPI-3D CFI I CUI TURE MUI TI INSERT DISH

SPL Life Science has released the new Multi Insert Dish with five small culture inserts assembled in one single dish.

Multi Insert Dish is designed to study intercellular or inter-tissue interactions of more than two different cell or tissue species, successfully applicable to researches in biosystem mimicking in vivo condition.

There are various types of dish available to choose depending on the intended use of the researchers.

Package of 18 sterile dishes.





# UNIQUE CRYO STORAGE FREEZERS

# SIMPLE, SECURE -190°C LN2 VAPOR STORAGE

Have you ever wondered what the glass transition Tg -135° means to your samples?

### **CAPACITY**

- √ 10-30% More Samples
- √ Highest Storage Density
- √ Lowest LN2 Usage Per Sample

### CONNECTED

- √ Touchscreen with WiFi / LAN
- √ Text & Email Alerts
- √ Cloud Backup
- √ Redundant Remote Monitoring

**AZENTA** 

CONTACT US FOR MORE INFORMATION

# **ERGONOMICS**

- √ Cryo LED & Auto Fog Clear
- √ Full Sample Visibility
- √ Low Liftover Height
- √ Sufficient Workspace to Maintain Cold Chain

# GET A LIMITED DURAN® YOUTILITY® GENIUS EDITION BOTTLE FOR FREE

Drinking water is important when we work in the lab. Why not do it from this unique water bottle from DWK!



Nikola Tesla



Marie Curie



Isaac Newton

**BUY DWK** PRODUCTS WORTH 8.000 SEK/NOK / 5.000 DKK / 750€ AND GET A LIMITED **EDITION DURAN® BOTTLE FOR FREE!** 



# KEEP COOL WITH CORNING COOL CELL

Corning CoolCell LX, in combination with a -80°C freezer, will provide alchol-free freezing at the rate of -1°C/minute that is ideal for cryopreservation of most cells and cell lines.





Art.No.	Description	SEK/NOK	DKK	EUR
432001	CoolCell LX, purple Cell Freezing Container, 1pc	1.835	1.199	161
432002	CoolCell LX, green Cell Freezing Container, 1pc	1.835	1.199	161
432003	CoolCell LX, orange Cell Freezing Container, 1pc	1.835	1.199	161
432004	CoolCell LX, pink Cell Freezing Container, 1pc	1.835	1.199	161
432138	CoolCell LX, mix of all colours, 4pc	7.581	4.954	665



THE LOCAL ALTERNATIVE IN THE NORDICS FOR EVERYONE WHO WORKS IN LABORATORIES – BIG ENOUGH TO BE ABLE, SMALL ENOUGH TO CARE

# MICROTUBE SHAKER



Art.No. I-4011

### THE AXYGEN MICROTUBE SHAKER

### **KEY FEATURES**

- Shaker Speed: 200 to 1.500 rpm
- Operating Environment of System: -15°C ambient to 100°C
- Operation Ambient Temp.: +5°C to 40°C, up to 80% RH, non-condensing
- Temp.Range: 0.1°C to 100°C
- Shaker Orbit: 3mm
- Temp. Accuracy/Uniformity: 0.5 °C/0.5 °C
- Heating blocks available for: 0,5ml, 1,5ml, 2ml, 5ml, 15ml, 50ml tubes,
- 0.2mL/96-well PCR Microplate and 96/384-well Microplate (NOT incl. sold separately)

The Axygen Microtube Shaker provides researchers a benchtop shaking incubator allowing uniform heating, cooling, and mixing of precious life science samples.



With the handheld Liquiline Mobile CML18 multiparameter instrument, used with a suitable digital Memosens sensors, you get optimum flexibility and reliable measured values under all laboratory and field conditions. The pre-calibrated sensors are ready to be used at any time without the need for additional calibrations. You can quickly and easily swap sensors and parameters. By using the identical sensor type in the laboratory as in the process, you are assured the highest comparability.

# THIS INSTRUMENT BRINGS THREE UNIQUE TECHNOLOGIES INTO THE LABORATORY MARKET

- Memosens technology: Connect sensor via plug n' play
- High performance digital sensor technology: Data are saved in the sensor head
- Bluetooth communication to smartphone/tablet/PC

Different sensors available for measuring pH, dissolved oxygen and conductivity using the Memosens technology.

Contact us for more information or a demo.





ORDER A STARTERPACK FOR YOUR LAB



starlab

Start your new pipetting experience with ErgoOne® single-channel pipettes and original TipOne® tips - all supplied in an eco-friendly shipper box made with 30% grass! This material requires less water and energy consumption and significantly less chemical use.

# ErgoOne® Starter Pack

### Art.No.STARTERPACK

1x S7100-0220 2.0 - 20µl ErgoOne® Single Channel Pipette, std. cone

1x S7100-2200(20 - 200µl ErgoOne® Single Channel Pipette 1x S7110-1000 100 - 1000µl ErgoOne® Single Channel Pipette

3x racks of sterile TipOne tips

3x E3099-0001 Self-Adhesive Shelf Holder for 1 Pipette

1x STARLAB Lab Timer

SEK/NOR 5.399 DKK

# ErgoOne® Starter Pack 410

### Art.No.STARTERPACK410

1x S7100-0510 0.5 - 10µl ErgoOne® Single Channel Pipette

1x S7100-0220 2.0 - 20µl ErgoOne® Single Channel Pipette, std. cone

1x S7100-2200 20 - 200µl ErgoOne® Single Channel Pipette 1x S7110-1000 100 - 1000µl ErgoOne® Single Channel Pipette

3x racks of sterile TipOne tips

4x E3099-0001 Self-Adhesive Shelf Holder for 1 Pipette

1x STARLAB Lab Timer

SEK/NOK 6.995 DKK

# ErgoOne® Starter Pack 42.5

### Art.No.STARTERPACK42.5

1x S7100-0125 0.1 - 2.5µl ErgoOne® Single Channel Pipette

1x S7100-0220 2.0 - 20µl ErgoOne® Single Channel Pipette, std. cone

1x S7100-2200 20 - 200µl ErgoOne® Single Channel Pipette

1x S7110-1000 100 - 1000µl ErgoOne® Single Channel Pipette

3x racks of sterile TipOne tips

4x E3099-0001 Self-Adhesive Shelf Holder for 1 Pipette

1x STARLAB Lab Timer

SEK/NOK 5.995 DKK

**NEW!** Saveen & Werner guide to sustainable products. (Note! It is not a third party certificate)

### INSTRUMENT FOR **IMMUNOLOGI**

MINI-SHAKER PSU-2T is designed for immuno assays and provides adjustable mixing of reagents in microplates.



SEK/NOK 440 DKK

Art.No. BS-010102-AAG

# STRIPETTOR™ ULTRA PIPET CONTROLLER

Universal power supply, three 0.2 µm filters

3 colored nose pieces, a wall hanger

3-position charging stand

For use with glass and plastic serological pipets 0.5-100 ml.

Light, ergonomic and motorized Art.No. 4099

# PLATE SPINNER

Digital display, with a larger lid gives access to both plates. Capacity for two std. PCR or microtiter microplates and accepts skirted and non-skirted plates.



Use before and after thermal cycling to improve PCR yield. Ambient Operating Range 4°C-35°C.

new features!

Art.No. PLATESPINNER-EU

**FOLLOW US ON LINKEDIN** 



+46 40 51 00 00 www.swab.se info@swab.se



+47 22 22 87 87 www.swab.no info@swab.no



+45 86 20 16 16 www.swab.dk info@swab.dk



+358 9 3154 5620 www.swab.fi info@swab.fi

\*All prices are net and valid until 30st of June and cannot be combined with other agreements or discounts. Quote discount code VK24 when ordering. General terms and conditions of sale apply, see our website. We reserve the right for printing errors.