

innovative lab solutions

collect - prepare - analyze - manage - store your samples





ABOUT NBS SCIENTIFIC

We deliver the resources you need to discover new insights in the lab.



Insights that could change the landscape of public health, wellness, and safety around the globe. When you're equipped with our innovative sample collection, sample storage, sample tracking, liquid handling, and lab automation products, you can improve and optimize your laboratory workflow to achieve consistently accurate research results more efficiently.

Beyond our physical resources, we also strive to help you identify and solve everyday challenges in the lab. By taking the time to learn more about your workflow, budget, and specific research application, we work hard to match you with the laboratory solutions that best meet your research needs.

When you choose to work with NBS Scientific—a global network of companies with over 10 years of experience in the life science industry—you're choosing a trusted partner that understands the scope and significance of your research. That's why we're committed to stocking your lab with the highest quality products and providing you with the best possible service every day of the week.

Whether you're part of a startup searching for its first case of tubes or a well-established lab looking for alternative sample storage, liquid handling, or automation products, we're here to help.

OUR VALUES

The four main values that drive our company.

INNOVATION



We are constantly exploring new markets and trends to supply you with the most innovative products in the industry.

CREATIVITY



When customers ask us questions, we think beyond existing frameworks to help them solve unique problems in the lab.

QUALITY



We provide highquality products and services that are produced and carried out under the strictest quality standards.

SUSTAINABILITY



Our corporate social responsibility program emphasizes sustainability and contributions to local and international charities.

OUR BRAND PROMISE

At NBS Scientific, we vow to deliver the high-quality service and personalized solutions our customers need to discover major scientific insights in the lab. Need help finding the perfect solution for your research application? We've got you covered.





TABLE OF CONTENTS

Sample Collection Urine Sample Collection Kits Stability Reagents	4 5 5
Liquid Handling Pipettes & (Robotic) Pipette Tips Pumps	6 7 12
Sample Preparation Centrifuges, Shakers & Mixers Homogenizers Incubators Plate Washers Frozen Sample Aliquotters Thawing Stations	14 15 18 19 19 20 20
Sample Analysis Luminometers Deepwell Plates & PCR Plates, Tubes and Strips	22 23 24
Sample Management Laser Markers Tube Handlers & Processors Barcode Readers	26 27 28 31
Sample Storage Consumables Starterpacks Tools (De)cappers Heat Sealers	34 35 41 42 43 45
Media Preparation Mediaclave Mediajet	46 47 47
Cell Cultivation Cellroll, Cellspin, Celline	48
Technical Service Corporate Social Responsibility	50 51

our brands

AFYS3G

Basque Engineering & Science

Capp

Geneye

GenTegra

HTI Bio-X

Integra

IVUS

Micronic

Pfeiffer

Ritter

SPL Guard

Vitl



sample collection



brands



Gen*Tegra*

RELIABLE, NON-INVASIVE SAMPLE COLLECTION SOLUTIONS THAT ENSURE ACCURATE RESEARCH RESULTS

At NBS Scientific, we offer innovative ways to collect and preserve samples at ambient temperatures. With our sample collection products you can quickly and easily collect and preserve sensitive, valuable samples. The products from IVUS are developed to simplify and facilitate clean, hygienic and sterilized urine collection. Whereas the products from GenTegra will allow users to collect and protect DNA and RNA in a dry state.



HYGIENIC URINE SAMPLING KIT

Developed to simplify and facilitate clean, hygienic and sterilized urine collection.

SAMPLE COLLECTION

FEATURES AND BENEFITS

- Urine is collected in a closed system to avoid sample contamination
- For regular and advanced testing
- Proper collection of the sample reduces incorrect results up to 77%
- All kits are sterilized
- Easy to use and to hand out for the laboratory staff
- Designed to improve and ease the life of patients



GENTEGRA DNA AND RNA

Water soluble chemical matrices that protect DNA and RNA in a dry state.

FEATURES AND BENEFITS

- Independent studies show GenTegra-RNA & GenTegra-DNA provide better protection than shipping samples on dry ice
- Effectively protects against extreme temperatures likely to be encountered when shipping samples
- Shelf life is 3 years at ambient temperatures
- The protection is near perfect at the extremes of temperature (-80°C to +72°C for RNA and -80°C to -56°C for DNA) for many years
- Samples can be easily recovered after transportation, simply add water to recover 100% of the sample



ALSO AVAILABLE:

The Gensolve[™] DNA Recovery Kit, a robust kit that extracts high-quality, high-quantity DNA from dried blood spots (DBS). The kit provides an efficient recovery of DNA, while maintaining a high yield. This kit can extract double-stranded DNA preserved in GenPlates, FTA paper, Guthrie cards and all filter papers. It yields unmatched amounts of DNA regardless of the paper DBS is on and typically yields between 50-360 ng from 10 ml of whole blood. A new DNA Complete Kit includes convenient column-based purification and can be used with any purification kit.





liquid handling







OUR LIQUID HANDLING TOOLS AND EQUIPMENT ARE DESIGNED TO DELIVER PRECISION CONTROL FOR SAMPLES.

The range of products for Liquid Handling is quite comprehensive at NBS Scientific. We provide several high-quality manual and electronic pipettes. To complete these pipettes we offer a range of pipette tips: filtered, racked, individually wrapped or in bulk, everything is possible. We also provide robotic tips, which are custom made for robotic systems. Each individual tip is guaranteed to be made with the highest quality in mind. To further handle all liquids in the field of work, we offer a variety of vacuum and peristaltic pumps.



ELECTRONIC PIPETTES

Optimize your serial work in an ergonomic and user-friendly way.

FEATURES OF CAPPTRONIC

- One of the easiest multichannel electronic pipettes to set up and use
- Up to nine individual protocols can be stored
- Next to standard pipetting, you can also use it for reverse pipetting, multi dispensing, mixing and sequential dispensing

FEATURES OF CAPPMAESTRO

- Optimize your serial work with advanced functions such as multi dispensing
- Easily store your favorite protocols
- Equipped with long lasting lithium batteries
- Use Capp digital pipettes while charging





MANUAL PIPETTES

Combines lightweight ergonomic design with the latest innovations in pipetting.

FEATURES OF CAPP MANUAL PIPETTES

- Ergonomic and very light weight
- Robust design with metal tipcones
- Easy tip mounting and ejection to increase durability of pipettes
- Constructed of the highest quality autoclavable materials

MANUAL PIPETTE RANGES

- Capp Bravo Pipette
- Capp Ecopipette
- CappAero96 Multi
- CappAero384 Multi





LIQUID | MANUAL PIPETTES

HANDLING *For efficient pipetting.*





RITTER RIPETTO PRO *Lightweight and reliable.*

- Flexible: work with 12 tip sizes, 10 volume adjustments and 120 program steps
- Independent: pipette is maintenance free and does not need any additional resources such as batteries or power supply
- Handy: perfect ergonomic design makes an easy and comfortable use possible
- Clear: volume adjustments and dosing are shown in vision panel on pipette
- Resistance: shows a high resistance towards a broad range of chemicals

INTEGRA PIPETBOY

Precision, speed and reliability.

- Pipetting is controlled by two operating buttons
- Precise drop-by-drop dispensing is easily possible
- Powered by a Lithium Polymer battery
- To avoid contaminations with accidentally absorbed liquids pipet is protected by a sterile filter
- Quiet and strong pump for high pipetting speed
- Available in different colours



Pink Sunrise



RITTER RITIPS EVOLUTION

Universal dispenser tips for a variety of steppers.

FEATURES AND BENEFITS

- All nine sizes come with a color-coded adapter for fast identification of the correct tip
- Easy and highly precise dosing, even in low volume applications
- Reliable and repeatable results through automated, individual tests of every tip

• Each size is available in single wrapped bioclean quality



CAPP HARMONY SEROLOGICAL PIPETTES

Designed for accurate and rapid fluid dispensing.

FEATURES AND BENEFITS

- Sterile, pyrogen free and cotton plugged for a variety of liquid handling applications
- Reverse graduations show volume removed or remaining on all pipettes larger than 1ml
- Each pipette has effective filter barrier to prevent liquid from overflowing
- Designed to fit all available motorized pipette controllers in the market



SAMPLE COLLECTION







LIQUID | CAPP PIPETTE TIPS

HANDLING *For various applications and dosages.*



BULK PIPETTE TIPS

- Available in self-standing and self-sealing plastic
- Easy identification with label and batch number
- Cost saving solution

FILTER TIPS

- Prevent cross contamination in critical applications
- Designed with Premium filter, with controlled pore size, no use of additives and dimensional consistency
- For molecular, clinical and life science use

INDIVIDUALLY WRAPPED TIPS

- Ensure sterility for every singe pipetting cycle
- Free from Endotoxin, DNase, RNase and PCR inhibitor
- Universally compatible with almost all pipette brands

RACKED PIPETTE TIPS

- Manufactured with superb quality Swiss injection-molds
- Compatible with Capp Bulk tips and Capp Reload system
- Racks are available in standard Expell, as well as in ExpellPlus low retention quality
- Racks are autoclavable
- Available in different lengths within the same volume range
- Smooth inner surface minimizes sample binding







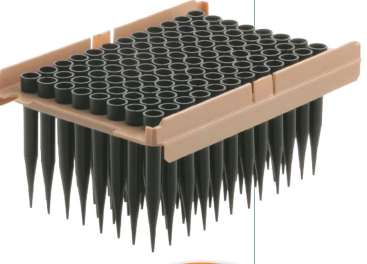
RITTER ROBOTIC TIPS

Precision pipette tips suitable for robotic systems.

FEATURES AND BENEFITS

- Tips have a high accuracy and low retention
- Small volumes can be dosed with high precision and without contamination
- Available as 'Black Knights' and 'Clear Knights' and in 10 different sizes
- The conductivity of the black knights enables the system to recognize the filling height.
- Several quality controls in manufacturing process to guarantee quality
- Made from pure Polypropylene (PP)
- Tested and produced in cleanroom conditions
- Free of DNase, RNase, ATP and endotoxins
- Compatible with liquid handling systems of the brands Hamilton, Tecan, Qiagen, Olympus and Dynex
- Shipped vacuum sealed

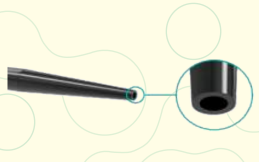




AVAILABLE AS
CLEAR AND
BLACK KNIGHTS



Ritter Medical offers now new wide bore robotic tips for gently handling blood molecules in order not to destroy the cell structures during pipetting. These pipette tips have been developed with a 50% wider opening through which particularly viscous samples such as blood plasma can be pipetted gently. The wide opening of the tip reduces the flow resistance of viscous samples and thus protects sensitive cells. This robotic tip is in particular most suitable for cell cultures, blood samples, macromolecules or oils.





LIQUID

LIQUID INTEGRA PERISTALTIC PUMP DOSE-IT

The cleanest and simplest type pump.

INTEGRA



FEATURES AND BENEFITS

- Edit various parameters, such as the volume, flow rate and cycle time, to your own needs
- Compact design; very lightweight
- Large display allows for intuitive programming and operation
- Fliptop pumphead allows for an easy and quick tubing exchange
- Different tubing sizes compatible with tubing from
 1 8 mm inner diameter

CAN BE MOVED EASILY!

INTEGRA VACUBOY

For aspiration of liquids from all sorts of containers.



FEATURES AND BENEFITS

- Converts a vacuum source into a user friendly system for aspirating liquids
- Aspiration from any laboratory container, at the touch of a button and in a controlled way
- The hand piece is simply connected to any available vacuum source using silicone tubing and different aspiration adapters
- The perfect match is obtained when the Vacuboy is connected to the Vacusafe aspiration system
- Space saving and ergonomic design



LIQUID

HANDLING

INTEGRA VACUUM PUMPS

For safe vacuuming of liquid waste.

VACUSAFE

Effective method for containment of hazardous substances.

- Combines vacuum pump, collection bottle, overflow protection and filter in one system
- Maximal personal protection because of closed aspiration system
- Self closing connectors to avoid escape of drops or areosols
- Optional level sensor detects when the bottle is full
- Noise of the integrated pump is below 65dB



VACUSIP

Out of the box solution for wide array of liquid waste disposal tasks.

- Reliable and silent pump, enabled to operate independently from external vacuum source
- Rechargeable battery provides flexibility
- Integrated pump stops automatically when the vacuum is established
- Changing a collection bottle is easy and convenient





sample preparation



brands











PREPARE SAMPLES FOR ANALYSIS WITH COMPACT AND EFFECTIVE BENCHTOP LABORATORY EQUIPMENT

At NBS Scientific, we offer a wide variety of products to prepare samples before analyzing them. There are different pieces of hardware allowing the thawing of samples or to take aliquots without even thawing your sample. We also offer a wide variety centrifuges, mixers, shakers and vortexers. To clean your ELISA plates we offer plate washers. For homogenizing samples, we offer a desktop homogenizer with a wide variety of beads. Lastly, we have mini incubator available, which is easily installed on any laboratory bench and is easily moveable.



SAMPLE

CJPP

PREPARATION

CAPP CENTRIFUGES

Designed with ultimate user security in focus.

FEATURES AND BENEFITS

- Ultra quiet operation, also at the maximum speed
- Suction pads for assured stability during operation
- Unique electronic safety break system for protection of the user
- With brushless DC motors, which are maintenance free
- Intuitive user interfaces
- 2-year warranty

VERY COMPACT DESIGN!



CLINICAL CENTRIFUGE A powerful blood separator.

MINI CENTRIFUGE

Easy to use and high

performance centrifuge.



MICRO CENTRIFUGE Extremely quiet.



REFRIGERATED CENTRIFUGE For molecular and cellular applications.



SWING OUT CENTRIFUGE Operates at a variable speed.



SAMPLE | CAPP MIXERS & SHAKERS

PREPARATION | A range with unique user-friendly and user-safety features.



3D SHAKER



MICROPLATE SHAKER

SPECIFICATIONS OF CAPPRONDO BENCHTOP EQUIPMENT

- Large range available with different features
- Extremely robust and designed for extended runs
- Very quiet, even at maximum speed
- Extremely small footprint
- Large displays and intuitive interfaces

OTHER CAPPRONDO EQUIPMENT

- Magnetic Stirrers
- Vortex Mixers
- Microplate Shakers
- 3D Shakers
- Platform Shakers
- Hot Plate Stirrers
- Blood Mixer Rollers
- Tube Rotators
- Microplate Mixers
- Magnetic Stirrer Hot Plates



VORTEX MIXER



VITL MIXERS

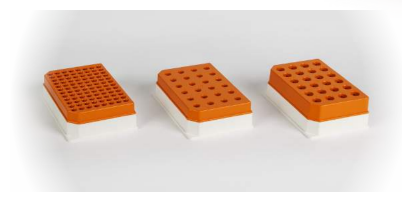
Products with an unrivalled level of sample care, usability and repeatability.

CO-MIX

- Provides simultaneous, independently controlled microplate mixing and tube vortexing in one
- Create and store user-defined mixing profiles
- Innovative plate-holding mechanism
- No spill risk
- Visual countdown timer and audible alert for completion of mixing or vortexing







THER-MIX



- Accurately mix and heat samples
- Capability to create and store your own mixing profiles
- Interchangeable Heated Modules support various sample tubes
- Unique compact design

FLEXI-THERM



- Highly accurate, repeatable sample heating
- Ideal for sample preparation and incubation
- Visual countdown timer and audible alert on completion of heating



PREPARATION

SAMPLE | HOMOGENIZERS

A versatile bead beater.



OPERATION BENEFITS

- Bead mill technology
- Easy cleaning procedure
- User friendly interface

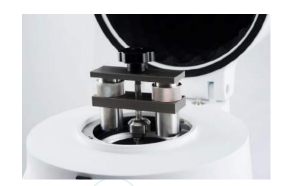
RUN CYCLE OF ONLY 1 MINUTE!

UPHO HOMOGENIZER

- Developed for both routine samples and samples that are difficult to grind
- Quickly breaks down biological sample types including plant and animal tissue, cells, bacteria and yeast
- High throughput up to 64 samples at a time
- No contamination between activities
- Works with cryogenic and room temperature samples

UPHO BENEFITS

- Laboratory friendly; noise less then 65dB
- Versatile; huge range of adapters for different types of tubes available
- Robust; simple and reliable
- Affordable; standard with free adapter and two types of beads



ALSO AVAILABLE:

Beads for the UPHO. We can deliver a wide range of beads, all compatible with the UPHO homogenizer by Geneye. You can choose the material of the beads, which we can offer in ceramic, glass, metal and wolfram steel. Next to material, size is also choosable. We offer beads ranging in size from 0.1mm to 6.0mm.





INCUBATORS

Benchtop incubators, ideal for smaller laboratory setups.

CAPPRONDO MINI INCUBATOR

- Compact incubator that fits on your benchtop
- Built-in digital temperature control system
- Thermal range between -15°C and 60°C
- Easily moveable due to its size of 13 x 14.5" and weight of 6.5 kg
- Equipped with an user friendly LED display
- Max load capacity of 20 liters



SAMPLE **PREPARATION** CAPP

PLATE WASHERS

To clean and wash your (ELISA) plates.

CAPPWASH

- The ideal ELISA plate washer for small scale work
- Simple, compact and cost-effective
- Available in 8-channel, 12-channel and 16-channel versions
- Stainless steel robust design
- Has a 2 in 1 tube design which prevents channels from clogging
- Its operated with just the click of a button







PREPARATION

SAMPLE FROZEN SAMPLE ALIQUOTTERS

For preserving sample quality and streamlining sample processing







CXT353 ALIQUOTTER

- Can aliquot from a wide range of frozen samples
- Can extract multiple aliquots from a single sample
- Both parent sample as the taken aliquots are maintained at temperatures below -80°C via LN2 chilling
- Eliminates the need for a thawing and freezing process
- Equipped with a laser targeting system to precisely select the aliquot
- Prevents cross-contamination and sample carryover by making use of single-use coring probes
- $^{\circ}~$ Generates frozen aliquots ranging in size from 10 μl to 250 μl

THAWING STATIONS

To defrost samples in a controlled manner.



SPL GUARD - FLORIDA

- Controllably thaws samples in a multi rack capacity
- Can be used stand alone or integrated into a robotized workstation.
- Thawing up to 10 racks in just 9 minutes.
- Thaws in a consistent rate to guarantee the quality of the sample remains the same.
- Thaws all samples evenly

FASTEST DEFROSTING STATION ON THE MARKET



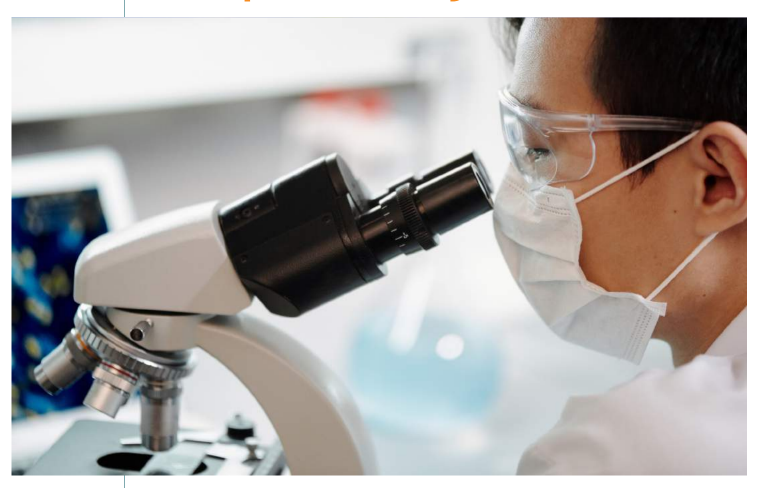
REQUEST YOUR FREE DEMO NOW

CONTACT US AT: INFO@NBSSCIENTIFIC.NL





sample analysis



brands





HIGH QUALITY EQUIPMENT AND CONSUMABLES THAT ARE USED DURING THE ANALYZING PROCESS OF SAMPLES

To analyze samples accurately, NBS Scientific has equipment for you ready. We can offer a luminometer to measure the luminescence of biological and chemical reactions. We also have a wide variety of tubes, tube strips and plates used during analyzing of samples. These products are made of a highly transparent and high quality plastics. These products are compatible with automated liquid handlers, thermal cyclers or magnetic particle processors.



LUMINOMETERS

Optimized for biological and chemical luminescence reactions.

LU-MINI

- Compact and lightweight benchtop luminometer
- Accepts a single tube/vial
- Compatble with 10 -15mm round tubes/vials as well as 10mm square cuvettes
- Different reading modes available, including single/dual point, peak detect and kinetic data collection
- Fast reading time with optional integration phase
- USB connectivity for sample/results data transfer
- Free included app for the PC
- Storage capacity for up to 1000 test results
- Intuitive touchscreen available for easy operating













RIPLATE MAGNETIC

- Specially designed for application in the Kingfisher[™] 96 Flex Magnetic Particle Processor, Qiagen: Bio Sprint 96 and the Kingfisher™ Presto
- Riplate® magnetic is in line with the SBS standard (Society for Biomolecular Screening)
- High resistance towards commonly used solvents and alcohols
- High stability also during centrifugation
- Slightly raised rims reduce the risk of crosscontamination
- Newly developed cylindrical wells enable a good bioturbation of samples
- Alphanumeric code allows the registration and identification of individual samples even in confined spaces
- Made in class 8 cleanroom conditions



RIPLATE

- Riplate® 96 plates manufactured from highly transparent polystyrene assure an optimal surface for microscopic analysis
- Ideal for fluorescence applications and automation friendly
- Standardized dimensions (128 x 85 mm) ensure the compatibility with most common laboratory machines
- Also in Square wells available.



PCR PLATES, TUBES & STRIPS

Products with an unrivalled level of sample care, usability and repeatability.

CAPP EXPELL 384 PCR PLATES

- Optimal for a PCR signal from the bottom of the plate
- Ultra thin treated walls to minimize the binding of proteins
- Evaporation rate below 3%
- Plates are rigid, flat and stackable
- Compatible with the majority of 384-well thermal cyclers



SAMPLE **ANALYSIS**

CAPP EXPELL PCR PLATES

- 96-well PCR plates
- Autoclavable and highly transparent
- Optimal for bottom signals
- DNA, DNase, RNA, RNase and Pyrogen free
- Compatible with majority of thermal cyclers
- Available in low (0.1ml) and normal (0.2ml) volumes
- Low binding interiors reduces adhesion of proteins



CAPP EXPELL PCR TUBES AND STRIPS

- Sold individually or as a strip
- Available in strips with or without cap
- Tube sizes are 0.1 and 0.2 mL
- Optimal use in situations where signal is obtained through bottom of tubes
- Fit perfectly in standard thermal cyclers
- Thin-walled to reduce adhesion of proteins
- V-shaped bottom for 100% sample recovery
- Evaporation less than 3%





www.nbsscientific.nl nbs scientific | 25



sample management







ENHANCE YOUR SAMPLE MANAGEMENT WITH THESE INNOVATIVE AUTOMATION TOOLS

At NBS Scientific, we supply a comprehensive assortment of innovative tools that improve your way of managing samples. We have tools that mark tubes with lasers, either manual or fully automatic. We also offer devices that can read these codes to quickly track and trace your valuable sample. Want to go a step further and let a machine automatically sort tubes for you? We offer these machines as well.



SAMPLE

MANAGEMENT

AFYS3G LABWARE MARKING SYSTEMS

Manual and automated tube marking.

MANUAL LASER MARKING SYSTEM LAMBDA8

No labels, stickers or ink to mark tubes.

- Mark tubes from 0.30ml to 15.00ml
- Engrave any shape, logo, text or sample ID directly onto the surface of a tube
- To ensure absolute traceability of samples
- Position the laser to preferred marking area
- Small benchtop solution



AUTOMATED LASER MARKING SYSTEM LAMBDA576

The only automated laser marker on the market!

- Laser etch tubes from a variety of sizes and brands
- No labels, stickers or ink is used to mark tubes
- Can hold up to 6 racks in ANSI / SLAS format
- Markings are resistant against chemicals, mechanical abrasion and temperatures between +100°C and -196°C





MANAGEMENT MICRONIC 5

SAMPLE | TUBE HANDLERS

Automatically sort and manage your valuable samples from multiple racks at once.











MICRONIC HT500 TUBE **HANDLER**

- Automatically sorting tubes within 96-well format racks
- Cost effective solution
- Semi-automatic linking between rack-ID and rackposition
- Separate safety stop ensures sample/product protection
- Compatible with standard ANSI/SLAS format racks
- Easy-to-operate and userfriendly interface
- Upload pick-lists via usbthumb drive
- Included 1D barcode scanner to select the places of all the racks on the machine
- Large capacity of 20 racks
- Fast operation with 250 tubes per hour
- Works with tubes ranging from 0.30 ml to 1.40 ml
- Compatible with tubes from other brands
- Downloadable CSV file of rack content to upload to your management system



TUBE HANDLERS

Automatically sort and manage your valuable samples from multiple racks at once.

SAMPLE MANAGEMENT

MICRONIC HT700 TUBE HANDLER

- Due to the unique 'cassette' design, the Tube Handler HT700 has a small footprint and a large capacity (24 source racks / 1-3 target racks)
- By making use of cassettes instead of a platform there is a minimum distance between the sample to be taken and the target rack. This makes sorting faster (sorts 550 tubes per hour)
- The unique closed system guarantees the safety of the user.
- Unique integrated dual (1D rack barcode and 2D tube code) check
- Compatible with 0.50ml, 0.75ml, 1.10ml, and 1.40ml racked tubes (capped or uncapped)
- 1D barcode reading available for source and destination racks
- Automatic rack position detection
- Worklists can be uploaded via USB stick
- Operating requirements: 115V
- Dimensions: 560 x 864 x 889
 mm













SAMPLE | THE X-TUBEPROCESSOR SERIES

MANAGEMENT | For automated tube and liquid handling.

X-TubeProzessor Basic

ITK

HTISX

THE BASIC MODEL

For users who want a standard level of automation.

- Handles up to 600 tubes per hour
- Holds up to 7 racks
- Operates by compressed air
- Small footprint
- Includes cap and rack feeders
- (De)caps different sizes of tubes and caps
- Labels different sizes of tubes with various labels
- Dispenses and/or pipettes various liquids/powders in parallel or sequentially
- Identifies barcodes on tubes and racks



THE SMART MODEL

For users who want a fully electric tube processor.

- Handles up to 600 tubes per hour
- Holds up to 4 racks
- Operates by electricity
- Includes cap feeder
- Small footprint
- (De)caps different sizes of tubes and caps
- Labels different sizes of tubes with various labels
- Dispenses and/or pipettes various liquids/powders in parallel or sequentially
- Identifies barcodes on tubes and racks

DID YOU KNOW...

We offer preventative maintenance plans to help you preserve the functionality of your laboratory automation equipment. Whether your instruments need tuning up or your QC protocols require a strict maintenance schedule, our trained service technicians will provide you with the service you need to thrive in the lab.





SINGLE TUBE CODE READERS

For fast, accurate, and efficient sample identification.



Tube Reader DT500



5-YEAR WARRANTY!

Tube Reader DT300





FEATURES

Scan time: 1 second	Scan time: 1 second
Dimensions: 70 x 72 x 120 mm	Dimensions: 150 x 40 x 40 mm
CIS imaging technology	CIS imaging technology
96, 48, 24-format compatible	96, 48, 24-format compatible
1D barcode reading	1D barcode reading
2D Data-Matrix code reading	2D Data-Matrix code reading











DID YOU KNOW...

Micronic equipment is designed to deliver outstanding performance. If a product is defective, Micronic will arrange to repair or replace the product during the warranty period. This period starts on the day Micronic invoices the original product and ends after 5 years for code reading equipment and 1 year for all other equipment.







www.nbsscientific.nl <mark>กbs</mark> scientific | 31



SAMPLE MANAGEMENT

FULL RACK CODE READERS

For fast, accurate, and efficient sample identification.

Micronic DR700 Micronic DR500 **FEATURES** MICRONIC MMICRONIC Scan time: 7 seconds Scan time: 5 seconds Dimensions: 309 x 230 x 87 mm Dimensions: 265 x 186 x 70 mm **CCD Imaging Technology CIS Imaging Technology** 96, 48, 24-format compatible 96, 48, 24-format compatible **INCLUDES** Anti-frost system SINGLE-TUBE N/A READING FUNCTION! Single tube reading Single tube reading Optional 1D barcode reader Optional 1D barcode reader

DID YOU KNOW...

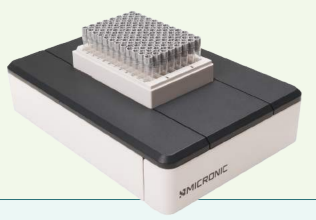
Every Micronic scanner comes with free, user-friendly Micronic Code Reader Software that's reliable, easy to install, and compatible with LIMS Systems.





SAMPLE MANAGEMENT

Micronic DR505



Micronic Side barcode reader



Scan time: 5 seconds	Scan time: 1 second
Dimensions: 265 x 186 x 70 mm	Dimensions: 230 x 132 x 35 mm
CIS Imaging Technology	CCD Imaging Technology
96, 48, 24-format compatible	ANSI/SLAS barcoded rack compatible
Anti-frost system	N/A
Single tube reading	N/A
Optional 1D barcode reader	1D barcode reader



The Micronic DR700 and DR505 scanners are designed with an anti-frost system that can read racks filled with 2D barcoded tubes straight from the freezer. The anti-frost system minimizes condensation on the scanning surface, giving each scanner the ability to read all tube codes, even the ones on frozen samples.



sample storage



brands





(af45)36

MICRONIC LABWARE

- Manufactured and assembled in a certified Class 7 clean room environment
- Materials and auxiliary agents used to manufacture labware are FDA compliant and selected based on the highest purity levels
- No measurable amount of extractables from material leach into samples
- Complies with highest injection molding standards and is free from RNase and DNase contamination

- Endotoxin level of labware limited to an acceptable minimum (<0.01 EU/ml)
- Complies with Class 1 CE label (EU directive 98/79/EC is the leading standard). Material Safety Data Sheets available for all products
- Upon request, products can be supplied gamma irradiated or ethylene oxide treated



SAMPLE

INTERNAL THREAD TUBE CHART

Overview and specifications.



^{*}For -80°C storage of the 2.00ml tube it is recommended to always use a rack with cover.

Yes

Yes

Vapor Phase LN2

Yes

Yes

Vapor Phase LN2

TUBESTRIP-8

Snap Tube Option

Minimum Storage

Temperature

AMBER TUBES

Yes

Yes

Vapor Phase LN2



Yes

No

-80°C*

Yes

Yes

Vapor Phase LN2





Yes

No

Vapor Phase LN2

Yes

No

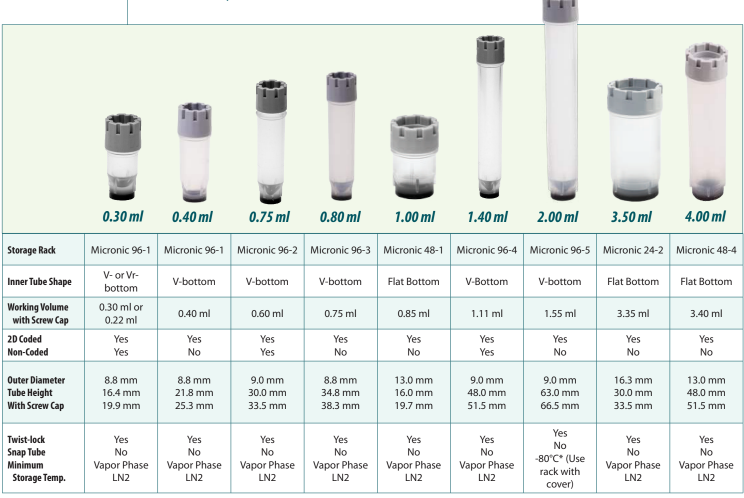
Vapor Phase LN2



STORAGE

SAMPLE EXTERNAL THREAD TUBE CHART

Overview and specifications.



^{*}For -80°C storage of the 2.00ml tube it is recommended to always use a rack with cover.

SUPERIOR TUBE FEATURES

High-quality tubes in a wide range of sizes and options.

The push cap tube (internal) is designed to prevent caps from popping off during thawing.



The screw cap tube (internal) has a single turn thread to easily open/close tube.



Inner V-bottom for maximum sample recovery and lowest dead volume.



The screw cap tube (external) has a triple-start thread for optimal seal quality.



Black code surface can't be separated from tube due to a unique injection molding technique.



Inner U-bottom for maximum working volume.

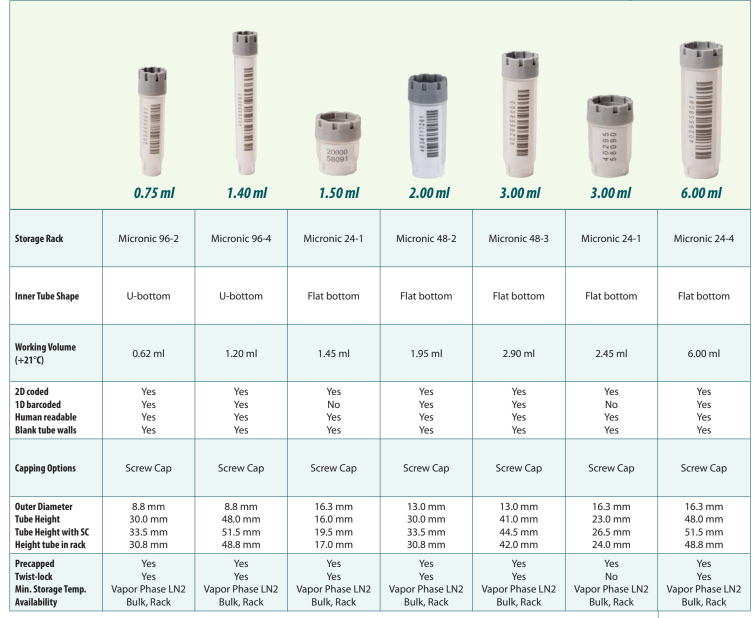




HYBRID TUBE CHART

Externally threaded tubes with 4 coding concepts.

SAMPLE STORAGE



FEATURES AND BENEFITS OF HYBRID TUBES

- Includes 2D Data-Matrix code, 1D barcode, human readable code, and blank space for own ID
- 1D & 2D barcodes laser-etched onto tube
- White code surfaces permanently on tube due to a unique injection molding technique
- Triple-start thread ensures optimal seal quality for long-term storage



www.nbsscientific.nl nbs scientific | 37



SAMPLE | SCREW CAPS

STORAGE | Secure seal for ultra-low temperature storage.



SCREW CAPS FOR EXTERNAL THREAD TUBES

- Triple-start thread for optimal sealing
- Available in 12 different colors
- Ideal for storage in ultra low temperatures
- Unique lock when sealed prevents overturning of cap
- Cap optimized for automated equipment



SCREW CAPS FOR INTERNAL THREAD TUBES

- High-quality Silicon O-ring ensures optimal sealing
- Available in 12 different colors
- Ideal for storage at ultra-low temperatures
- Automation friendly
- Compatible with 96-, 48-, or 24- format Micronic tubes

SCREW CAP ULTRA



- New design optimizes automated & manual handling because O-ring falls within tube
- Improved sealing performance for tubes with internal thread
- Available in four premium colors: blue, yellow, light green, red
- Ideal for storage at ultra-low temperatures

LOW PROFILE SCREW CAPS



- High-quality O-ring ensures optimal sealing
- Saves up to 33% of freezer space
- Available in 12 different colors
- Compatible with 96-format tubes
- Automation friendly



PUSH CAPS

Caps that tightly seal tubes for long-term sample integrity.

TPE CAPCLUSTERS

- Capclusters cap 96 tubes at once before plastic backing is removed to keep tubes separated for future use
- Compatible with 96-format internally and externally threaded tubes
- Available in natural and 12 different colors
- Store samples in temperatures as low as -80°C

TPE CAPMATS

- Capmats cap 96 tubes at once and are arranged on a nonremovable backing to keep tubes together once capped
- Compatible with 96-format internally and externally threaded tubes
- Available in natural and 7 different colors
- Store samples in temperatures as low as -80°C

TPE CAPBANDS

- Cap strips of 8 or 12 tubes in a single row or column
- Arranged on a non-removable back to keep tubes together once capped
- Available in natural and 9 different colors
- Use for samples stored in temperatures as low as -40°C

EVA PUSH CAPS



TPE LYO CAPS

Specially developed for lyophilization process.

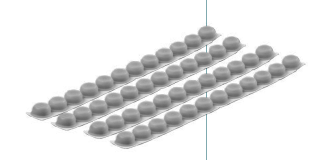


Economical way to seal sample storage tubes.

SAMPLE STORAGE







TPE AUTO DECAPPER



Removes 96 push caps in 8 seconds.

www.nbsscientific.nl ag



STORAGE

SAMPLE | STORAGE RACKS

An efficient way to store and protect your valuable samples.

PROPERTIES FOR ULTRA LOW TEMPERATURE STORAGE



96-well ULT rack



48-well ULT rack



Tube Compatibility	Compatible with tubes from 0.30 ml to 2.00 ml in size	Compatible with tubes from 1.00 ml to 4.00 ml in size	Compatible with tubes from 1.50 ml to 6.00 ml in size
Rack Format	12 rows of 8 tubes (96 tubes total)	8 rows of 6 tubes (48 tubes total)	6 rows of 4 tubes (24 tubes total)
Material	Polycarbonate	Polycarbonate	Polycarbonate
Dimensions	127,8 mm x 85,5 mm	127,8 mm x 85,5 mm	127,8 mm x 85,5 mm
Resistant to Chemical Solvents	Yes	Yes	Yes
Minimum Storage Temperature	Vapor Phase LN2 to +140°C	Vapor Phase LN2 to +140°C	Vapor Phase LN2 to +140°C

LOBORACKS, ROBORACKS, COMORACKS

Designed specifically to store and process samples.

LoboRack-96

RoboRack-96

ComoRack-96







Tube Compatibility	Compatible with tubes from 0.50 ml to 2.00 ml in size	Compatible with tubes from 0.50 ml to 2.00 ml in size	Compatible with tubes from 0.50 ml to 2.00 ml in size
Rack Format	12 rows of 8 tubes (96 tubes total)	12 rows of 8 tubes (96 tubes total)	12 rows of 8 tubes (96 tubes total)
Material	Polypropylene	Polypropylene	Polycarbonate
Dimensions	127,8 mm x 85,5 mm	127,8 mm x 85,5 mm	127,8 mm x 85,5 mm
Resistant to Chemical Solvents	Yes	Yes	Yes
Minimum Storage Temperature	Vapor Phase LN2 to +140°C	Vapor Phase LN2 to +140°C	Vapor Phase LN2 to +140°C



SAMPLE

STORAGE

STARTER PACKS

For labs interested in getting started with 2D tubes and other automated products.

Micronic's starter packs are designed with you in mind. Whether you are a new lab searching for the perfect tubes and equipment or an advanced scientist looking for new ways to expedite your research, a starter pack will give you the opportunity to test new products without breaking your budget or interrupting your current workflow. All starter packs come with 2D tubes, caps, scanners, and manual or electric (de)cappers.



STARTER PACK BASIC

Includes 10 racks of tubes, caps, DT500 Tube Reader, DT300 wireless scanner, and manual decapping tools.



STARTER PACK STANDARD

Includes 10 racks of tubes, caps, DR500 code reader, and manual decapping tools.



STARTER PACK PREMIUM

Includes 40 racks of tubes, caps, DR505 code reader, screw cap or manual capper, and manual decapping tools.



STARTER PACK PREMIUM+

Includes 40 racks of tubes, caps, DR505 code reader, screw cap or electric capper, and manual decapping tools.

www.nbsscientific.nl and nbs scientific | 41



STORAGE

SAMPLE | MICRONIC PUSH CAP CAPPER CP400

A manual, user-friendly way to cap 96 push cap tubes in one action.



FEATURES AND BENEFITS

- Caps 96 push cap tubes with one action
- Compact and robust manual device
- Seals full & partially full racks with complete range of Micronic TPE and EVA style caps
- Caps tubes up to 1.4ml in all ANSI/SLAS format racks up to 48mm in height
- Compatible with tubes, racks, deepwell plates, and caps from other brands
- Custom adaptors made to accommodate specific tube/deepwell plate heights
- Receive one free adaptor upon purchase

MANUAL DECAPPING TOOLS

A manual, user-friendly way to decap one or more push cap tubes.



MANUAL DECAPPER-1 Removes a single TPE push cap.



MANUAL DECAPPER-8 Removes 8 push caps at once. Also available in aluminum for frozen tubes.



SCREW CAP RECAPPER CS100 Caps and decaps individual screw cap tubes.



AUTOMATIC PUSH CAP (DE)CAPPERS

User-friendly, automatic (de)capping equipment for push cap tubes.

MICRONIC PUSH CAP DECAPPER CP620

Decaps an entire rack of push cap tubes in 8 seconds.

- Simple and safe operation with CE-approval and conform UL
- User-friendly interface for easy selection of tube size and no adapters required
- Operates stand-alone or in fully automated environment and minimizes cross-contamination
- Compatible with the range of Micronic 96-format tubes (up to 1.40ml) and other brands of tubes and caps with internal thread



MICRONIC PUSH CAP CAPPER CP600

Caps an entire rack of push cap tubes in 7 seconds.

- Works on full and partially-full racks of tubes
- Caps an entire rack of 96 tubes in an average of 7 seconds (depending on tube height)
- Built with controlled pressure system for an even capping result
- CP600 works with tube sizes up to 1.40ml (48mm)
 & CP610 works with tube sizes up to 2.50ml (86mm)
- Compatible with complete range of Micronic 96-format internal thread tubes



AUTOMATIC SCREW CAP RECAPPERS

User-friendly, automatic recapping equipment for screw cap tubes.

SIGMA RECAPPER BY AFYS3G

A screw cap recapper for every laboratory environment

- (De)caps screw capped tubes within less than 30 seconds
- Serves 96-well racks, 48-well racks and 24-well racks
- Optimized for integration into a fully automated laboratory environment
- Compatible with ANSI/SLAS standard racks
- Easy to use interface allows users to select the type of labware they want to use



www.nbsscientific.nl hbs scientific | 43







STORAGE

SAMPLE | MICRONIC SCREW CAP RECAPPER CS500

A handheld, automatic device that caps, decaps, or recaps an entire row of tubes in 5 seconds.





FEATURES OF CS500

- Large ejection handle discards caps easily
- Flexible design simplifies (de)capping process
- Models available for 96-, 48-, and 24-format screw cap
- Ergonomic solution for left and right-handed users
- Small footprint

BENEFITS OF CS500

- No battery charging required
- Compatible with Micronic standard and low profile screw caps as well as caps from other brands
- Minimizes contamination
- Screw caps tightened securely and uniformly
- Precise torque value for optimal sealing quality

MICRONIC SCREW CAP RECAPPER CS700

An automatic device that caps, decaps, or recaps an entire rack of tubes in less than 30 seconds.



FEATURES OF CS700

- User-friendly touch screen
- Ethernet connection allows for various protocols
- Models for 96-, 48-, and 24-format screw cap tubes
- Precise torque value for optimal sealing quality
- Quiet operation

BENEFITS OF CS700

- Compatible with Micronic tubes (up to 6.0ml) and tubes from other brands
- No adaptors required
- Optional sensor cap detection
- Operates stand-alone or in a fully automated environment





VITL VARIABLE TEMPERATURE SEALER

Variable temperature heat sealer for a wide range of microplates.

FEATURES AND BENEFITS

- Designed to deliver consistent sealing in low to medium throughput laboratories
- User-variable time and temperature settings via an intuitive keypad
- Unique, ergonomic lever action, specifically designed to avoid repetitive strain injury
- One-time seal with uniform heat distribution meaning there is no need to rotate or reseal
- Warms up within minutes (170°<10mins)





VITL MICRO TS HEAT SEALER

A compact, fixed temperature heat sealer for PCR plates and microplates.

FEATURES AND BENEFITS

- Space saving design with a very small footprint
- Lightweight (only 4 Kg)
- Fast warm up time (<10 mins)
- LED to indicate when the MicroTS is at its pre-set sealing temperature



DID YOU KNOW...

Vitl offers a range of foil and film microplate heat seals which are designed for sealing various plate formats; providing optimum protection against sample loss through evaporation making them ideal for long-term storage. The seals are colour coded for easy identification and the seals have a 'This way up' marking.



www.nbsscientific.nl 45



media preparation



brands **INTEGRA**

FAST AND SAFE MEDIA PREPARATION BY INTEGRA

Integra, a company based in Switzerland and the USA, is a leading supplier of high quality laboratory products for liquid processing, media preparation and sterilization. Integra is known for its quality service. Moving liquids in a precise and productive way is core to many tasks of laboratory professionals in the life science industry. NBS Scientific is, together with Integra, dedicated to offering fast and safe solutions for media preparation.



MEDIACLAVE

Media sterilizer.

FEATURES AND BENEFITS

- Allows the rapid and gentle sterilisation of 1 - 10L culture medium. MediClave is also available for bigger volumes of 30L
- Precise controlling and monitoring of process parameters during sterilisation process guarantee media of constant quality
- Intuitive multilingual user interface
- Powerfull bi-directional stirrer to guarantee homogeneous media
- Flow heater system for fast and gentle media preparation
- Can be quickly and conveniently connected to the dispensing tubing of the automated Petri dish filler MediaJet



MEDIA PREPARATION INTEGRA

MEDIAJET

Petri dish filler.

FEATURES AND BENEFITS

- Offers unique flexibility to fill Petri dishes as well as test tubes of various sizes
- Controlled dish guidance for reliable walkaway operation
- Processing of various dish diameters (Ø90, 60 or 35mm) and dish heights
- Available with a carousel capacity of 360 or 540 dishes
- Equipped with UV lamp, the filling chamber is kept free from contamination
- Has a built in 'Agar Spread Function' which ensures a homogenous distribution and an even surface of the agar
- With intuitive interface and self-explanatory system



www.nbsscientific.nl approximation and the scientific and the scientif



cell cultivation



brands

THE CELL CULTIVATION SYSTEM THAT CAN BE CUSTOMIZED

PFEIFFER

Cell culture is the process by which cells are grown under controlled conditions, generally outside their natural environment. After the cells of interest have been isolated from living tissue, they can subsequently be maintained under carefully controlled conditions. Pfeiffer is a German company with a lot of experience in cell control. This company has the knowledge to guarantee a constant quality.



CELLROLL & CELLSPIN

Optimised cell culture.

FEATURES AND BENEFITS

- Allows the user to easily scale-up production depending on the needs: one motor unit can control between one and eight bottle racks
- Moist resistant motor unit is available with rotation speeds of either 0,1-2 rpm or 2-6 rpm
- The speed of the Cellspin ranges from 5 to 75 rpm and can be adjusted in steps of 2.5 rpm (5-40 rpm) or in steps of 5 rpm (40-75 rpm)The spinner bottles can contain volumes from 100 to 1000ml
- Included with an alarm system in case of power failure or accidental disconnection
- Corrosion free and sturdy construction

CELL CULTIVATION





CELLINE

A disposable bioreactor for high protein expression rates.

FEATURES AND BENEFITS

- Cultivate cells at the highest densities (10^7-10^8 cells/ml)
- Express proteins like monoclonal antibodies at very high concentrations
- Less consumption of supplements like serum, therefore reducing costs
- The bioreactor is separated by means of a 10kDa semi-permeable membrane
- Membrane allows a continuous diffusion of nutrients into the cell compartment with a current removal of any inhibitory waste product
- Optimal oxygen supply and control of carbon dioxide levels is ensured by the silicone membrane







TECHNICAL SERVICE

Preventative maintenance plans keep your equipment in excellent condition.



By investing in our preventative maintenance plans, you can make sure your laboratory automation equipment works properly every day of the year. Regardless of your location, our service technicians will install, demo, train, and/or repair your equipment on-site. Simply call or email us to discuss your laboratory's needs.

NEED HELP?

We've got you covered.

Whether you need help placing an order or have a question about a product, our technical experts are here to assist you when you need it most. There are four easy ways to contact us.







+31 (0)36 549 1010

INFO@NBSSCIENTIFIC.NL

NBSSCIENTIFIC.NL



CORPORATE SOCIAL RESPONSIBILITY

Our program reflects our commitment to a better world.

At the core business of NBS Scientific, Corporate Social Responsibility (CSR) plays an important role. Our CSR program focusses on three fundamental elements: the well-being of our employees (People), sustainability (Planet) and social commitment (Profit). We pursue ethical relationships with our employees, customers and suppliers, participate in efforts that promote a better, more sustainable world and contribute to local and national organizations that advocate for the health and welfare of animals and human beings. Listed below are the initiatives we've implemented in our company. This is also outlined in our quality management system that is certified to ISO 9001-2015.



WELL-BEING OF OUR EMPLOYEES

This is what we do to help our employees to stay healthy and motivated.

- Make sure employees use their vacation days to keep an optimum work-life balance
- Regular activities to keep up the team spirit
- Create an open and informal atmosphere to stimulate new ideas
- Offer trainings and courses to develop talents further



SUSTAINABILITY

This is what we do for a better, more sustainable world.

- Keep sustainability in our mind with every decision that we make
- Work with suppliers that have the same focus on sustainability
- Offer products to customers that promote sustainability (e.g. refills)
- The office runs completely on green energy
- Reduce energy usage by adapting the office light plan
- Focus on digital communication instead of print (if so, recycled paper is used)
- Our sales managers drive cars with low CO2 emission (A-label)



SOCIAL COMMITMENT

This is how we are socially involved.

- Support several local and national charities, such as the Dutch Cancer Fund and Alpe D'HuZes
- Garden maintenance is done by 'Concern voor Werk', a local initiative that helps people get back to work
- Offer work placements to students as part of their studies







we deliver you discover

visit us at www.nbsscientific.nl

