Animal Reproduction Technology

Bovine
We need detailed knowledge of reproductive physiology in order to ensure that you are successful in the use of artificial insemination. Veterinarians and agro-scientists specialized in this field therefore are responsible at Minitube for product development and for consulting with our clients. The technical demands of semen processing and preservation also require knowledge and expertise in other fields, such as electronics, sensorics, mechanics, chemistry, cryobiology and many others. At Minitube, these demands are met by specially trained engineers and scientists.

For product development, our teams of veterinarians and engineers cooperate closely. Together, they offer all the knowledge and experience necessary to guarantee the best possible results.

Minitube offers you specialized training programs, courses and technology transfer. In close cooperation with renowned research institutions we conduct fundamental research concerning assisted reproduction technologies as well as applied research that leads to improved techniques in production, evaluation and conservation of semen and embryos.

Originating in Tiefenbach, Bavaria, Minitube has established its competence over many years in more than 100 different countries all over the world. With several companies, highly-trained local representatives, and multilingual professionals, we keep in contact with the international AI industry. Innovative ideas, modern production techniques and a keen appreciation of product quality are the basic ingredients of our knowledge and your success.

We thank you for your interest and your confidence placed in us.

Dr. Christian Simmet
CEO

MINITUBE INTERNATIONAL

We look forward to your orders and inquiries:

Minitube International AG, Germany
Phone: +49 8709 9229 0
E-mail: minitube@minitube.de

Minitube USA
Phone: 800.646.4882
E-mail: info@minitube.com

Minitube Ibérica
Phone: +34 977 845 397
E-mail: info@minitube-iberica.com

Minitube Chile
Phone: +56 (9)7452036
E-mail: minitub@minitubchile.cl

Minitub do Brasil
Phone: +55 51 3222 7876
E-mail: minitub@minitube.com.br

Minitube Australia
Phone: +61 3 5342 8688
E-mail: info@minitube.com.au

Mexitube Alemania
Phone: +52 442 246 73 46/47
E-mail: info@mexitube.mx
## Contents

<table>
<thead>
<tr>
<th>Service</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Laboratory management software</td>
<td>02</td>
</tr>
<tr>
<td>Semen collection</td>
<td>04</td>
</tr>
<tr>
<td>Semen evaluation</td>
<td>08</td>
</tr>
<tr>
<td>Semen dilution</td>
<td>12</td>
</tr>
<tr>
<td>Straw processing and freezing</td>
<td>15</td>
</tr>
<tr>
<td>Insemination and diagnostics</td>
<td>30</td>
</tr>
<tr>
<td>Embryo transfer and OPU/IVP</td>
<td>37</td>
</tr>
<tr>
<td>Training and education</td>
<td>50</td>
</tr>
</tbody>
</table>

---

**Minitube Central Europe**
- Phone: +421 377 877 915
- E-mail: mtce@minitube.sk

**Minitube India**
- Phone: +91 11 4309 0668
- E-mail: info@minitube-india.com

**Minitube China**
- Phone: +86 185 1545 5770
- E-mail: info@minitube.cn

**Minitube Canada**
- Phone: 800.500.7978
- E-mail: info.canada@minitube.com

**Minitube Middle East**
- Phone: +971 426 68871
- E-mail: info.middle.east@minitube.com

**Minitube Indonesia**
- Phone: +62 21 7591 75-96/94
- E-mail: info@minitube.co.id

---

www.minitube.com
Laboratory management software

The ideal production workflow with IDA

IDA
Ejaculate files

VOLUME
MOTILITY & VIABILITY
CONCENTRATION
SALES SOFTWARE
STATISTICS

www.minitube.com
LABORATORY MANAGEMENT SOFTWARE

IDA

The IDA laboratory software integrates all ejaculate data and links all processes from semen collection to production statistics.

IDA is a flexible, multitaled and modular computer program, based on an Access database. It automates and links ejaculate analysis including record keeping of thawing controls as well as extender dispensing and semen packaging in straws. The identification of each ejaculate can be entered manually, by barcode label or through a transponder. The ejaculate data file guarantees quick and precise ejaculate data management.

The connected lab equipment like scale, photometer or AndroVision® transfers analysis data quickly and securely to the lab computer. Automatic calculation of extender quantities, automatic semen dilution by means of the SmartDispenser 2.0 and the data transfer to the filling machine greatly rationalize laboratory work. Production data are provided in real time for administration and sales. Due to the Access database, the connection is carried out comfortably. A special menu item provides evaluation and administration of bull and ejaculate data.

IDA is available in multiple languages.

IDA

Your benefits

- Efficiency, traceability and high level of security for your lab
- Processes are standardized and optimized, every step is documented and verifiable
- Automatic integration of ejaculate parameters through interfaced hardware
- Automatic data transmission to and from the straw printing and filling system
- Statistical analysis of all relevant production data
- IDA can easily be connected with other software applications
- IDA is a very user friendly software helping to save time and labor

Electronic bull identification with iMale

iMale is available as an independent system or in addition to IDA. The combination of the iMale RFID reader and the wireless iMale label printer allows the reading of animal ear tags and the direct printing of barcode labels. In addition to the tag number, further animal information like the donor name or a breed code can be printed on the label by loading a table with information on each semen donor to the device. Also a logo and the collector ID can be added to the label.

All HDX and FDX-B transponder ear tags can be read. In addition to the device’s length of 65 cm, it has a reading distance of 30 cm. iMale RFID reader comes with built-in quick-charger and external power supply. The maximum distance for wireless data transfer from the iMale reader to the label printer is about 10 meters. Once the ear tags are read, barcode labels are immediately printed with the wireless iMale label printer.

iMale RFID reader

iMale label printer

Your benefits

- Efficiency, traceability and high level of security for your lab
- Processes are standardized and optimized, every step is documented and verifiable
- Automatic integration of ejaculate parameters through interfaced hardware
- Automatic data transmission to and from the straw printing and filling system
- Statistical analysis of all relevant production data
- IDA can easily be connected with other software applications
- IDA is a very user friendly software helping to save time and labor
Semen collection

**Electro ejaculator**

**Electro ejaculator set**, consisting of heavy-duty carrying case, control unit, battery and transformer/charger.

- Digital display and adjustment of the actual value in 0.5 volt steps
- Fully portable with remote control
- Manual adjustable pulse/pause ratio
- Power output with 4 different types of curves enabling balanced setting according to the animal’s size and sensitivity
- Power supply: 115 V/60 Hz or 230 V/50 Hz

Semen collection is **made easier**, especially from older bulls that may be difficult to stimulate.

**Electro ejaculator**  
Ref. : 11900/0000

**Probes in different sizes available, e.g.**

- Electro ejaculator probe 2.5", Ø 7 cm  
  Ref. : 11900/0025
- Electro ejaculator probe 2", Ø 5.6 cm  
  Ref. : 11900/0022
- Semen collection set for electro ejaculator  
  Ref. : 11900/0250
BULL SEMEN COLLECTION

Bovine collection dummy

Product features

• Body made of rigid, zinc-coated steel
• High quality padding
• Cover made of reinforced PVC material
• Inside seat for the collector

Your benefits

• Hydraulic height adjustment for bulls of different sizes
• Comfortable semen collection for the bull
• Forward and backward movements to stimulate the bull
• Separated, smooth hindquarters reduce risk of injury to bull’s penis
• Optimal hygiene when used with disposable sanitary covers

Bovine collection dummy, mobile  REF.: 11000/1000
Bovine collection dummy, stationary  REF.: 11000/0500

Accessories

Disposable sanitary cover, 100/package  REF.: 11000/0200
Plastic cover for dummy cow, with leather belt  REF.: 11000/0100
Bovine artificial vagina

Minitube offers bovine artificial vaginas in 4 different lengths to suit all kinds and sizes of bulls.

(1) Artificial vagina casing with valve

- 20 cm
- 30 cm
- 35 cm
- 41 cm

Latex inner liner

- smooth, 650 mm
- rough, 650 mm
- rough, 480 mm

(2) Inner liner, disposable

- roll 200 m
- with integrated collection vial (15 ml) and lid, sterilized
- conical form, open ended
- conical form, closed end

Director cone, latex

(3) Director cone, silicone

Collection vial, plastic, graduated, with lid, 15 ml

(4) Warming bag, neoprene, blue, 58 cm

(5) Warming bag, green

- 18 cm
- 35 cm
- 45 cm

Rubber ring

Accessories

(6) Greasing stick

(7) ReproJelly, non-spermicidal lubricant, water soluble, 3 l canister, without dispenser

Dispenser for ReproJelly canister

(8) Thermometer for artificial vagina, Bimetal, non-breakable, up to +100°C

up to +100°C, graduation 0.1°C, red filling

Collection vial, glass, graduated, 15 ml

Rubber plug for 15 ml vial

(9) Semen collection vial, tulip shape, graduated, 8 ml
**Sterivar**

Low pressure sterilizer, specially designed for artificial vaginas and accessories.

Made of stainless steel, double wall with insulation. With pressure safety valve, timer, water drain, protection against overheating and insert for artificial vaginas for bulls.

### Product features

- Capacity: 15 artificial vaginas
- Temperature range: up to +100°C
- Pressure: max. 0.02 bar
- Inside dimensions: 750 x 400 mm
- Power supply: 115 V/60 Hz or 230 V/50 Hz
- Power consumption: 3500 W

(1) Sterivar 230 V  
REF.: 11050/0015

Sterivar 115 V  
REF.: 11050/0014

### Accessories

(2) Roller base for Sterivar  
REF.: 11051/0000

(3) Sterivar insert for 15 latex cones  
REF.: 11051/1015

---

**Warming cabinet**

### Product features

- Suitable for artificial vaginas and accessories
- Casing and interior made of stainless steel
- Volume: 449 l
- 2 insert racks
- Dimensions inside: 104 x 72 x 60 cm (W x H x D)
- Dimension outside: 122 x 124 x 78 cm (W x H x D)
- Forced air ventilation

### Technical features

- Multifunctional PID microprocessor controller
- 2 Pt-100 sensors with two way control
- Digital timer (adjustable from 1 minute to 99 days)
- Temperature range: +10°C above ambient up to +300°C
- Power supply: 400 V (± 10%) / 50-60 Hz
- Power consumption: approx. 5800 W (in heating function)

Warming cabinet  
REF.: 14135/0400

---

We offer many different models and sizes of warming cabinets, also pass-through models.
Semen evaluation

AndroVision®

This highly precise automated system for computerized semen analysis stands out for the integration of the classic CASA analysis with more advanced assays for sperm functionality.

Concentration and motility, acrosome integrity, viability, mitochondrial activity and DNA integrity can be assessed fast and accurately with up to 1000 cells per field, making AndroVision® the perfect tool for the objective and complete semen evaluation.

Its features make AndroVision® the ideal choice for semen assessment in a research and production lab. AndroVision® is intuitive and easy to use: only 3 clicks from start to result.

AndroVision® software, with PC and accessories  REF.: 12500/0000
AndroVision® high speed color camera  REF.: 12500/4400

Optional hardware configurations

(1) AndroVision® CASA system portable, with laptop and accessories  REF.: 12500/0010
(2) AndroVision® CASA system with touchscreen and barcode scanner  REF.: 12500/0001
ANDROVISION® – MORE THAN CASA

AndroVision® software modules

Morphology and Morphometry
Interactive system for analysis of sperm morphology and morphometry. Identifies sperm in stained as well as unstained samples and measures length and width of the sperm head, head shape and midpiece asymmetry of each single sperm cell (acc. to Kruger). Results can be classified into a large range of morphologic abnormalities.

Module Morphology and Morphometry  REF. : 12500/1300

Viability
Automated count of the percentage of membrane intact sperm, based on a double stain fluorescence assay.

Module Viability*  REF. : 12500/1400

Acrosome Integrity
Automated count of percentage of sperm with damaged acrosome, based on a double stain fluorescence assay.

Module Acrosome Integrity*  REF. : 12500/1600

Mitochondrial Activity
Automated count of percentage of sperm with active mitochondria, based on a double stain fluorescence assay.

Module Mitochondrial Activity*  REF. : 12500/1700

DNA Integrity
Automated reporting of the percentage of sperm with defective DNA based on the halo-technique combined with fluorescent staining.

Module DNA Integrity*  REF. : 12500/1800

Further available modules:
Dose Calculation  Ref.: 12500/1100
Quality Control  Ref.: 12500/1200
Lab Software Link  Ref.: 12500/1910

*requires fluorescence microscope

Accessories
ScanStage: The automated microscope stage has an integrated heating system that can be used with a variety of different microscopes. Approach of the points of analysis within the counting chamber is automated and identical always with the ScanStage, ensuring that variability of measurements is reduced to a minimal level.

ScanStage with heating system  REF. : 12048/0000
Controller HT 200 S  REF. : 12055/0203
Warming plate, 245 x 200 mm  REF. : 12055/0041

www.minitube.com
Phase contrast microscope CX 43

- Phase achromat optics with universal condenser
- Heated microscope stage with temperature control unit HT 200 with additional warming plate and two digital temperature displays (temperature adjustable)
- Ergonomic design
- 6 V/30 W halogen light

**Phase contrast microscope CX 43 with phototube (trinocular), objectives 20x, 40x**  
**REF. : 12005/0041**

Phase contrast microscope MBL

Functional microscope for semen analysis with heating system and temperature control unit for individual temperature adjustment.

**Binocular**, objectives 10x, 40x, 100x, temperature control unit HT 50  
**REF. : 12010/2000**

with ocular color camera (1) and 11.6” monitor (2)  
**REF. : 12010/2100**

**Trinocular**, objective 20x  
with temperature control unit HT 50  
**REF. : 12010/2103**

with temperature control unit HT 200, additional warming plate, ocular color camera and 24” monitor  
**REF. : 12010/2101**

(1) Digital color camera for microscopes  
**REF. : 12110/1600**

(2) Monitor 11.6” with HDMI input  
**REF. : 12110/1610**

Semen dyes

**Spermac** semen dye for morphological evaluation, 4 x 50 ml  
**REF. : 15405/0000**

**Farely stain** for morphological evaluation, 3 x 250 ml  
**REF. : 15405/0026**

**Eosin G**, 2% solution for supravit staining, 50 ml  
**REF. : 15405/0025**

**Nigrosin**, 4% solution for supravit staining, 50 ml  
**REF. : 15405/0029**

Wide range of microscopes and accessories available!
Photometer SDM 6

**Your benefits**

- Determination of sperm concentration and dose calculation of bull, boar, stallion, ram and buck semen
- Automatic calculation of extender volume and number of doses
- Display of semen concentration in $10^6$ sperm cells/ml
- Large touch screen, easy handling
- Serial and parallel interfaces for data transfer
- Optional: integrated printer for printout of ejaculate production data

**Technical features**

- Spectral range: 430-680 nm
- Filter: 546 nm
- LED light source
- Use of 10 mm macrocuvettes
- Analysis time: 2 seconds/sample
- Power supply: 230 V/50 Hz or 110 V/60 Hz

(1) Photometer SDM 6, with integrated printer  REF. : 12300/0006
Photometer SDM 6, without printer  REF. : 12300/0008

**Accessories**

- Control cuvette set, 4 pieces  REF. : 12300/0010
- (2) Paper for printer  REF. : 12300/0011
- Macro cuvette, 4 ml, 100/package  REF. : 12301/0003
- NaCl solution, 0.9%, 1 l  REF. : 12301/4667
- Dispenser 0.5-5 ml for NaCl solution  REF. : 12428/1815
- Bottle for dispenser, 500 ml  REF. : 12428/1905
- (3) Adjustable single channel pipette, yellow, autoclavable, 10 – 100 µl  REF. : 12425/4810
- Pipette tip, 10 – 100 µl, yellow, 1000/bag  REF. : 12425/9409

---

PHOTOMETER SDM 6

Sem eval
Semen dilution

Semen extenders

**BoviFree**
- Innovative, entirely egg-free freezing extender for bull semen
- Constant, optimal freezing results with all equilibration protocols
- Enhanced post-thaw semen parameters
- Very easy to prepare
- Brilliant microscopic images due to low viscosity and homogenous particle-free consistence
- Safe product made at Minitube’s ISO and GMP-certified extender production facility

- **BoviFree**
  200 ml, for a total of 1 l of extender  **REF. : 13501/0200**

- **BoviFree CSS, One-step**
  200 ml, for a total of 1 l of extender  **REF. : 13501/1200**

- **BoviFree CSS, Two-step, fraction 1**
  100 ml, for a total of 500 ml of extender  **REF. : 13501/1250**

- **BoviFree CSS, Two-step, fraction 2**
  200 ml, for a total of 500 ml of extender  **REF. : 13501/1251**

**HIGHEST PRODUCT SECURITY**
- GMP-certified quality control standards at each production stage
- Guaranteed use of semen friendly components and materials
## BOVINE SEMEN DILUTION

### AndroMed®
- Egg yolk free high performance medium for frozen and liquid semen
- Perfect biosecurity: no ingredients of animal origin
- No risk of microbiological contamination
- Reduced labor effort due to simple and fast preparation
- Constant, optimal freezing results and high fertility rates with every dilution ratio and for most bulls
- Increased efficiency of microscopic analysis: extremely clear cell images

AndroMed®, 200 ml, for a total of 1000 ml of extender, with antibiotic formula according to EC requirements  
**REF. : 13503/0200**

AndroMed®, CSS, One-step  
200 ml, for a total of 1000 ml of extender  
**REF. : 13503/1200**

### Steridyl
Elaborate, proven buffer formula. Contains sterilized egg yolk - easy to prepare: just add water and save time.

Steridyl, 500 ml concentrate, for a total of 1250 ml of extender, sterilized, requires no addition of egg yolk, with antibiotic formula according to EC requirements  
**REF. : 13500/0260**

Steridyl CSS, One-step  
500 ml, for a total of 1000 ml of extender  
**REF. : 13500/0280**

Steridyl CSS, Two-step, fraction 1  
500 ml, for a total of 1000 ml of extender  
**REF. : 13500/0290**

Steridyl CSS, Two-step, fraction 2  
500 ml, for a total of 1000 ml of extender  
**REF. : 13500/0295**

### Bovidyl®
Medium for preservation of liquid semen from ruminants, 270 ml. For a total of 300 ml extender. Needs addition of 30 ml egg yolk. With antibiotic formula according to EC requirements.

**REF. : 13501/0150**

### Trilady®
For decades, one of the most successful extenders for bull semen freezing in the world. Used for one-step semen processing at room temperature, Trilady® stands for nonvarying, optimal results of your bull population, even with ejaculates of low concentration.

Trilady®, 250 g, for a total of 1250 g of extender, with antibiotic formula according to EC requirements  
**REF. : 13500/0250**

Trilady®, CSS, 200 g, for a total of 1000 g of extender, without antibiotics  
**REF. : 13500/1200**

### Biladyl®
Two-step extender based on the proven Trilady® formula, according to the CSS-requirements (Certified Semen Services). Consisting of fractions A, B and antibiotic supplement.

Biladyl®, fraction A  
49 g, for a total of 500 g of extender  
**REF. : 13500/004**

Biladyl®, fraction B  
250 g, for a total of 750 g of extender  
**REF. : 13500/006**

### Antibiotic supplement
Antibiotic formula in powder according to CSS protocol

For One-step extender:  
550 mg Gentamicin, 110 mg Tylosin, 330 mg Lincomycin, 660 mg Spectinomycin  
**REF. : 13504/9000**

For Two-step extender:  
300 mg Gentamicin, 60 mg Tylosin, 180 mg Lincomycin, 360 mg Spectinomycin  
**REF. : 13500/005**
# BOVINE SEMEN DILUTION

## Water baths

**With temperature control and water circulation**
Stainless steel, capacity: 45 l, insert racks for 20 diluent bottles and 72 semen collection vials, inner dimensions (W x H x D): 590 x 350 x 220 mm

- **230 V/50-60 Hz**
  - **Ref.:** 14082/0600

**With temperature control**
Stainless steel, capacity: 10 l, inner dimensions (W x H x D): 350 x 210 x 140 mm

- **230 V/50-60 Hz**
  - **Ref.:** 14079/0001
- **115 V/60 Hz**
  - **Ref.:** 14079/0002

## Magnetic stirrer

**With heater and connection for contact thermometer**

- **230 V/50 Hz**
  - **Ref.:** 14235/0732
- **115 V/60 Hz**
  - **Ref.:** 14235/0731

**Without heater**

- **230 V/50 Hz**
  - **Ref.:** 14230/0000
- **115 V/60 Hz**
  - **Ref.:** 14230/0001

**Contact thermometer, electronic**

- **Ref.:** 14235/7320

**Support for thermometer**

- **Ref.:** 14235/7323

**Stirring bars:** 25 mm (Ref. 14240/7125), 30 mm (Ref. 14240/7130), 40 mm (Ref. 14240/7140), 50 mm (Ref. 14240/7150)

## SmartDispenser 2.0

- Automatic, electronically controlled dispensing system for bull semen extender that adds security to your process
- Maximum degree of precision in terms of dispensed extender (±2 g) allows very precise sperm numbers per dose
- Operation as stand-alone unit or interfaced with IDA or other software
- Power supply: 115 V/60 Hz or 230 V/50 Hz

**SmartDispenser 2.0 control unit with balance and pump**

- **Ref.:** 13200/0802

## Laboratory scale

**Precision scale for the determination of ejaculate volume.**
Weighing range max. 2000 g, resolution 0.1 g, weighing pan 130 x 130 mm

- **Ref.:** 14295/0444
Straw processing and freezing

MiniStraw and medium straw

For over 25 years, Minitube straws have been used worldwide as a standard for the freezing of semen. Minitube’s quality control process, production techniques, and material selection ensure for a reliable product that consistently exceeds industry standards.

Fresh semen straw

Fresh semen straws are designed to process and store fresh/chilled semen at refrigerated temperatures. The wick has a special powder which does not swell and absorbs less semen.

- Yield a larger number of semen straws per ejaculate
- Better use of valuable genetics without adding additional cost
- Available in six different colors

Fresh semen straws and EcoStraws are used in exactly the same way as standard semen straws. Identical processes for:

- filling
- sealing
- printing
- insemination

EcoStraw

EcoStraws feature a wick with a shorter inner wick section that absorbs 3 to 4% fewer sperm than the corresponding symmetrical wick of standard semen straws.

- Yield a larger number of semen straws per ejaculate because fewer sperm are lost in the wick
- Better use of valuable genetics without adding additional cost
- Ideal for overnight equilibration

www.minitube.com
### Straw processing and freezing

<table>
<thead>
<tr>
<th>Color</th>
<th>MiniStraw 0.25 ml</th>
<th>EcoStraw 0.25 ml</th>
<th>Fresh semen straw 0.25 ml</th>
<th>Medium straw 0.5 ml</th>
<th>EcoStraw 0.5 ml</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transparent</td>
<td>Ref.: 13407/0010</td>
<td>Ref.: 13407/3010</td>
<td>Ref.: 13407/2010</td>
<td>Ref.: 13408/0010</td>
<td>Ref.: 13408/3010</td>
</tr>
<tr>
<td>Transparent – blue-white wick</td>
<td>Ref.: 13407/0011</td>
<td>Ref.: ---</td>
<td>Ref.: ---</td>
<td>Ref.: ---</td>
<td>Ref.: ---</td>
</tr>
<tr>
<td>Red</td>
<td>Ref.: 13407/0040</td>
<td>Ref.: 13407/3040</td>
<td>Ref.: 13407/2044</td>
<td>Ref.: 13408/0044</td>
<td>Ref.: 13408/3044</td>
</tr>
<tr>
<td>Red – transparent</td>
<td>Ref.: 13407/0044</td>
<td>Ref.: 13407/3044</td>
<td>Ref.: 13407/2044</td>
<td>Ref.: 13408/0044</td>
<td>Ref.: 13408/3044</td>
</tr>
<tr>
<td>Green</td>
<td>Ref.: 13407/0050</td>
<td>Ref.: 13407/3050</td>
<td>Ref.: 13407/2054</td>
<td>Ref.: 13408/0054</td>
<td>Ref.: 13408/3054</td>
</tr>
<tr>
<td>Green – transparent</td>
<td>Ref.: 13407/0054</td>
<td>Ref.: 13407/3054</td>
<td>Ref.: 13407/2054</td>
<td>Ref.: 13408/0054</td>
<td>Ref.: 13408/3054</td>
</tr>
<tr>
<td>Blue – transparent</td>
<td>Ref.: 13407/0064</td>
<td>Ref.: 13407/3064</td>
<td>Ref.: 13407/2064</td>
<td>Ref.: 13408/0064</td>
<td>Ref.: 13408/3064</td>
</tr>
<tr>
<td>Grey</td>
<td>Ref.: 13407/0070</td>
<td>Ref.: 13407/3070</td>
<td>Ref.: 13407/2070</td>
<td>Ref.: 13408/0070</td>
<td>Ref.: 13408/3070</td>
</tr>
<tr>
<td>Grey – transparent</td>
<td>Ref.: 13407/0074</td>
<td>Ref.: 13407/3074</td>
<td>Ref.: 13407/2074</td>
<td>Ref.: 13408/0074</td>
<td>Ref.: 13408/3074</td>
</tr>
<tr>
<td>Purple</td>
<td>Ref.: 13407/0080</td>
<td>Ref.: 13407/3080</td>
<td>Ref.: 13407/2080</td>
<td>Ref.: 13408/0080</td>
<td>Ref.: 13408/3080</td>
</tr>
<tr>
<td>Yellow</td>
<td>Ref.: 13407/0090</td>
<td>Ref.: 13407/3090</td>
<td>Ref.: 13407/2090</td>
<td>Ref.: 13408/0090</td>
<td>Ref.: 13408/3090</td>
</tr>
<tr>
<td>Yellow – transparent</td>
<td>Ref.: 13407/0094</td>
<td>Ref.: 13407/3094</td>
<td>Ref.: 13407/2094</td>
<td>Ref.: 13408/0094</td>
<td>Ref.: 13408/3094</td>
</tr>
<tr>
<td>Pink</td>
<td>Ref.: 13407/0100</td>
<td>Ref.: 13407/3100</td>
<td>Ref.: 13407/2100</td>
<td>Ref.: 13408/0100</td>
<td>Ref.: 13408/3100</td>
</tr>
<tr>
<td>Turquoise</td>
<td>Ref.: 13407/0130</td>
<td>Ref.: 13407/3130</td>
<td>Ref.: 13407/2130</td>
<td>Ref.: 13408/0130</td>
<td>Ref.: 13408/3130</td>
</tr>
<tr>
<td>Orange</td>
<td>Ref.: 13407/0140</td>
<td>Ref.: 13407/3140</td>
<td>Ref.: 13407/2140</td>
<td>Ref.: 13408/0140</td>
<td>Ref.: 13408/3140</td>
</tr>
<tr>
<td>Orange – transparent</td>
<td>Ref.: 13407/0144</td>
<td>Ref.: 13407/3144</td>
<td>Ref.: 13407/2144</td>
<td>Ref.: 13408/0144</td>
<td>Ref.: 13408/3144</td>
</tr>
<tr>
<td>Salmon</td>
<td>Ref.: 13407/0160</td>
<td>Ref.: 13407/3160</td>
<td>Ref.: 13407/2160</td>
<td>Ref.: 13408/0160</td>
<td>Ref.: 13408/3160</td>
</tr>
<tr>
<td>Beige</td>
<td>Ref.: 13407/0180</td>
<td>Ref.: 13407/3180</td>
<td>Ref.: 13407/2180</td>
<td>Ref.: 13408/0180</td>
<td>Ref.: 13408/3180</td>
</tr>
<tr>
<td>Pistachio green</td>
<td>Ref.: 13407/0200</td>
<td>Ref.: 13407/3200</td>
<td>Ref.: 13407/2200</td>
<td>Ref.: 13408/0200</td>
<td>Ref.: 13408/3200</td>
</tr>
<tr>
<td>Pistachio green – transparent</td>
<td>Ref.: 13407/0204</td>
<td>Ref.: 13407/3204</td>
<td>Ref.: 13407/2204</td>
<td>Ref.: 13408/0204</td>
<td>Ref.: 13408/3204</td>
</tr>
<tr>
<td>White</td>
<td>Ref.: ---</td>
<td>Ref.: ---</td>
<td>Ref.: ---</td>
<td>Ref.: 13408/0210</td>
<td>Ref.: 13408/3210</td>
</tr>
</tbody>
</table>
Cold handling cabinet

Spacious cold handling cabinet made of stainless steel for semen processing at +5°C working temperature.

Available in two sizes (optionally with hydraulic height adjustment):

<table>
<thead>
<tr>
<th>Working area (cm - W x D)</th>
<th>Outside dimensions (cm - W x D x H)</th>
<th>230 V/50 Hz</th>
<th>115 V/60 Hz</th>
</tr>
</thead>
<tbody>
<tr>
<td>Large</td>
<td>200 x 90</td>
<td>216 x 114 x 127</td>
<td>REF. : 14335/0403</td>
</tr>
<tr>
<td>Large (height adjustable)</td>
<td>200 x 90</td>
<td>216 x 114 x 127</td>
<td>REF. : 14335/0402</td>
</tr>
<tr>
<td>Standard</td>
<td>200 x 67</td>
<td>216 x 91 x 127</td>
<td>REF. : 14335/0401</td>
</tr>
<tr>
<td>Standard (height adjustable)</td>
<td>200 x 67</td>
<td>216 x 91 x 127</td>
<td>REF. : 14335/0404</td>
</tr>
</tbody>
</table>

Shorter, custom made versions are available.

Product features

- Height of refrigerated area: 50 cm (34 cm below acrylic cover in the front)
- Inner surfaces all stainless steel, tiltable face-plate, tiltable plexiglass cover
- Digital temperature controller: temperature programmable from 0°C to ambient
- Even temperature distribution due to a special routeing of air flow
- Automatic programmable defrosting function
- Electrical condensation water evaporation
- Interior lighting for optimal working conditions
- Two power sockets in the working area
- Two 50 mm side openings (one on each side) for cables
- Storage capacity underneath the cooling surface
- Mounted on heavy duty rolls
- Power supply: 115 V/60 Hz or 230 V/50 Hz
- Power consumption: approx. 450 W
COLD HANDLING CABINETS

CoolingCastle

The CoolingCastle is the ergonomic and space-saving solution for processing semen at +5°C.

The inner chamber (1280 x 650 mm, W x D) provides room for a filling and sealing machine MPP Uno or Quattro and for loading freezing racks. It is equipped with power outlets, a network port, bright LED light and a shelf at the rear panel.

The transparent double-wing flap door allows monitoring the processes inside the cooling chamber all the time.

Even if the door is kept open, the CoolingCastle guarantees +5°C in the chamber (at room temperature). A curtain of cooled air minimizes air transfer into the inner chamber. UV irradiation of the cooled air flow has a germ reducing effect.

Furthermore, the CoolingCastle has an automatic condensation water evaporation function.

Technical features

- Outer dimensions (W x D x H)
  - Including spacers on the back wall: 1420 x 960 x 1752 mm
  - Device only, without spacers: 1420 x 890 x 1752 mm
- Electrical condensation water evaporation
- Network compatibility
- Ports and outlets for MPP Uno or MPP Quattro
- LED light
- Power supply: 230 V/50 Hz or 110 V/60 Hz
- Power consumption: approx. 810 W

CoolingCastle

230 V/50 Hz \[\text{REF.}: 14335/0422\]
110 V/60 Hz \[\text{REF.}: 14335/0421\]

Your benefits

- Small footprint (passes ordinary doors) allows use in small labs
- Ergonomic working
- UV irradiation of circulating air for germ reduction
- Easy monitoring of machines due to transparent door
- Separate electronic connection: even if cooling is switched off, the sockets in the CoolingCastle can be used

INTELLIGENT DESIGN

Allows ergonomic operation and offers enough space on a small footprint.
CombiSystem

For highest efficiency in your bull semen laboratory:
combine your filling and sealing machine MPP Quattro or MPP Uno with the MiniJet printer.

\[
\begin{align*}
\text{Filling and sealing machine} &\quad \text{MPP Quattro} & 13018/0000 & \quad \text{(Page 20)} \\
\quad &\quad \text{Filling and sealing machine} & \text{MPP Uno} & 13017/0000 & \quad \text{(Page 21)} \\
+ &\quad \text{Printing system} & \text{MiniJet} & 13034/0001 & \quad \text{(Page 22)} \\
= &\quad \text{MPP Quattro CombiSystem} & 13018/0002 \\
+ &\quad \text{Printing system} & \text{MiniJet} & 13034/0001 & \quad \text{(Page 22)} \\
= &\quad \text{MPP Uno CombiSystem} & 13017/0002
\end{align*}
\]

Your benefits

- Perfect automatic integration of semen processing: filling, sealing and printing in one system and one step
- Convert from 0.5 ml to 0.25 ml straws and vice versa, without changing a single part
- Fully electronic control of all components
- Semen level control and automatic stop of straw supply at the end of the ejaculate
- Includes software with bull data files, can be combined with IDA laboratory software (see page 3)
- Requires no extra control unit, only standard PC (included)

CombiSystem - composed of MPP Quattro and MiniJet
Capacity: 15000 straws/hour
110 V/50-60 Hz or 230 V/50-60 Hz  
REF. : 13018/0002

CombiSystem - composed of MPP Uno and MiniJet
Capacity: 4000 straws/hour
110 V/50-60 Hz or 230 V/50-60 Hz  
REF. : 13017/0002

www.minitube.com
AUTOMATIC FILLING AND SEALING OF STRAWS

MPP Quattro

Fast, robust and easy to operate filling and sealing machine with broad application range.

**Product features**

- Filling of 1 to 4 straws at a time – freely selectable by the operator
- Modern touch-screen monitor for software control and display; easy to operate, with color coded display; continuous display of number of filled straws, machine status, straw size
- Fast conversion between 0.25 and 0.5 ml straws and vice versa (1-2 minutes), touch-screen guided
- Ideal conditions for hygiene and safety due to completely closed filling and sealing area
- Optimal control by the operator: processing of 4 straws at a time can easily be observed
- Quick preparation for a new ejaculate: blocks of 4 filling and suction needles each allow for a very quick reset
- Semen-saving: when ejaculate is almost finished, active filling needles are automatically reduced from 4 to 1 and residual semen from inactive needles runs back into reservoir – practically no semen is wasted and the ejaculate is used to the very last drop
- Can be operated in cold room or cabinet or at room temperature as stand-alone or combined with MiniJet printer

**Technical features**

- Exchangeable compact ultrasound sealing unit with worldwide service network
- Hopper capacity: 2200 mini straws (0.25 ml) or 1300 medium straws (0.5 ml)
- Capacity: 15000 straws/hour
- Latest PLC microprocessor control technology
- Vacuum unit with integrated reservoir and automatic readjustment function; vacuum level can be easily modified via buttons
- Power supply: 110 V/60 Hz or 230 V/50-60 Hz

**Accessories**

- **Filling block with 4 nozzles**
  - for 0.25 ml straws
    - REF. : 13018/0012
  - for 0.5 ml straws
    - REF. : 13018/0017
- **Suction block with 4 nozzles**
  - for 0.25 ml straws
    - REF. : 13018/0022
  - for 0.5 ml straws
    - REF. : 13018/0027
- **Straw hopper**, for 0.25 and 0.5 ml straws
  - REF. : 13018/0006
- **Disposable semen cone**, 100/bag
  - REF. : 13018/0100
- **Fixing unit** for filling and suction blocks, stackable, stainless steel
  - REF. : 13017/0050
- **Washer** for 0.25 ml and 0.5 ml nozzles, 5000/bag
  - REF. : 13021/3001
- **Filling and suction tubing**, 380 mm, sperm friendly material (silicone), bevelled edge, 100/aluminum foil bag
  - REF. : 13021/3800
- **Straw seal tester**, for 10 straws per cycle (0.25 ml / 0.5 ml)
  - REF. : 13019/0210

**OPERATION SECURITY**

Very quick and easy exchange of the **compact sealing unit** secures operation reliably during service.
# AUTOMATIC FILLING AND SEALING OF STRAWS

## MPP Uno

Automatic filling and sealing machine for 0.25 and 0.5 ml straws.

### Product features
- Seals and fills 1 straw per cycle (ideal for handling small volumes)
- Sealing performed by ultrasound
- Conversion between 0.25 ml straws and 0.5 ml straws without exchanging any parts and within only a few minutes
- Very compact device which takes up little space
- Vacuum pump and pressure controller integrated into the device
- Ultrasonic generator in an external casing that can be installed at a distance of up to 2.5 m (ON/OFF switch directly on the machine)
- Completely closed filling and sealing area: best hygienic and safety conditions fully guaranteed

### Technical features
- Capacity: approx. 4000 straws/hour
- Hopper capacity: 2200 straws of 0.25 ml or 1300 straws of 0.5 ml
- Machine dimensions: 460 x 350 x 410 mm (W x H x D) plus ultrasound generator
- Power supply: 110 V/60 Hz or 230 V/50 Hz

### Accessories
- Straw hopper, for 0.25 and 0.5 ml straws
  - Ref.: 13018/0006
- Filling nozzle 0.25 ml
  - Ref.: 13017/0012
- Suction nozzle 0.25 ml
  - Ref.: 13017/0022
- Filling nozzle 0.5 ml
  - Ref.: 13017/0017
- Suction nozzle 0.5 ml
  - Ref.: 13017/0027
- Washer for 0.25 ml and 0.5 ml nozzles, 5000/bag
  - Ref.: 13021/3001
- Filling and suction tubing, 380 mm, sperm friendly material (silicone), bevelled edge, 100/aluminum foil bag
  - Ref.: 13021/3800

---

![Image of MPP Uno machine](https://www.minitube.com)
**MiniJet**

Professional printing system for 0.25 ml and 0.5 ml straws. Combines excellent print quality with high print speed.

**Your benefits**

- Immediately non-abrasive print (character size 1.4 mm to 5 mm; bold print option; printing of barcodes and logos)
- Minitube software with clear and user-friendly menu navigation
- Touch screen for direct input of system commands and display for diagnostics
- Easily adjustable print head position
- Change of the transport belt without tools
- Remote maintenance via teleservice possible
- No gear pump is used for generating the pressure in the ink circuit, therefore no abraded particles are ageing the ink
- Ink nozzle is automatically closed when the printer is switched off - no blockage caused by dried ink
- Steady once per day tuning of ink viscosity for optimal start-up conditions
- Low operational cost: ink tank is only refilled instead of replacing it altogether
- Ink run time is not limited by electronic timer
- Microsoft Access database for easy data conversion to and from customer specific databases
- Interface to IDA laboratory software

**ONE-OF-A-KIND TECHNOLOGY**

Keeps the ink homogenous and ensures that ink **does not dry out**, even during lengthy breaks in production.

**Each system consists of**

- Inkjet printing unit Leibinger, state of the art computer with accessories and Minitube software (490 x 450 x 290 mm)
- Transport unit with print head for straws with exchangeable hopper (730 x 500 x 260 mm)
- Control unit for electronics and power supply of the transport unit (380 x 400 x 220 mm)

**Product features**

- Capacity: approx. 20,000 straws per hour
- Adaptable for the CombiSystem
- Power supply: 110 V/60 Hz or 230 V/50-60 Hz

<table>
<thead>
<tr>
<th>MiniJet with Inkjet System Leibinger</th>
<th>REF. : 13034/0001</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ink, 950 ml</td>
<td>REF. : 13033/0010</td>
</tr>
<tr>
<td>Solvent, 950 ml</td>
<td>REF. : 13033/0012</td>
</tr>
</tbody>
</table>

The MiniJet printer can be combined with the filling and sealing machine MPP Quattro or MPP Uno to a CombiSystem.
PRINTERS FOR SEMEN STRAWS

**EasyCoder**

Clean and odorless printing of straws without ink and solvents.

**Product features**

- Thermal transfer printer with automatic straw supply (output: 3600 straws per hour) for immediately non-abrasive print
- Unparalleled neat and clear printing on 0.5 and 0.25 ml straws; easy and quick conversion between different straw sizes
- Prints up to 3 lines per straw, including barcodes, logos and specific characters
- Control via PC by a clear and user-friendly Minitube software
- Easy handling, little maintenance required
- Dimensions (L x W x H): 660 x 370 x 310 mm (PC not included)
- Power supply: 110 V/50-60 Hz or 230 V/50-60 Hz

**EasyCoder printer**  **REF. : 13038/0000**

**Thermal transfer ribbon, black**  **REF. : 13038/0010**

**MultiCoder**

Professionalize your lab process with quick and easy machine readable labeling of samples.

**Your benefits**

- Very versatile: print system can label most kinds of materials such as plastics, glass or aluminum
- Manually moveable slide and a unique, easy-to-use carrier system allow for a speedy work process
- Easily writeable information on the smallest amount of space, including text, barcode, QR-Code and logo

**Product features**

- High resolution inkjet printing
- Print head protection system (avoids drying-out of ink)
- Sensor based technique for print activation allows perfect manual workflow
- LED signalling of printer status
- No tools needed for change of product carriers
- Pre-designed print layouts
- Upload of MS Excel based data formats possible
- Automatic creation of content for ready-to-print designs via database

**MultiCoder printer**  **REF. : 13145/0000**

More information needed? Please ask for the MultiCoder leaflet!
The Minitube straw

Minitube straws can be used in many ways: for frozen semen preservation as well as for the production of fresh semen. During the last years, the use of fresh semen in the bovine AI industry has increased and become more important, especially as a tool to meet the high demand for top bulls. The original Minitube straw with two sealing balls provides fundamental advantages for both preservation methods:

- Gas-tight and hygienic seal of both straw ends with sealing balls
- No waste of semen due to sperm trapped in the cotton plug
- Reduced number of semen cells per dose
- Maximum use and profit of top bulls

Minitube straw, 65 mm/0.3 ml, clear

ASP 65R – Filling & sealing machine for Minitubes

Technical features

- Fully automatic packaging of bull semen in Minitubes
- Use of only one sterilizable filling nozzle with hose and sinker per ejaculate
- Capacity: approx. 8000 straws per hour
- Power supply: 230 V/50 Hz

ASP 65R

<table>
<thead>
<tr>
<th>Accessories</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Filling nozzle with silicone tubing and sinker</td>
<td>13001/1010</td>
</tr>
<tr>
<td>Suction nozzle</td>
<td>13001/1020</td>
</tr>
<tr>
<td>Washer, 1000/package</td>
<td>13001/1000</td>
</tr>
<tr>
<td>Nitrogen gas module for liquid semen production</td>
<td>13001/2000</td>
</tr>
<tr>
<td>Silicone hose 2 x 1 mm, 25 m/bag</td>
<td>5013001/0180</td>
</tr>
<tr>
<td>Sealing ball, glass, light blue, diameter 2.70 mm, 50,000/jar</td>
<td>13400/0070</td>
</tr>
</tbody>
</table>
Semiautomatic system SFS 133

**Product features**

- Straws are filled and sealed 6 by 6
- Sealing is done securely and hygienically with metal or glass sealing balls (available in different colors)
- An air bubble of 1 cm is automatically produced in each straw
- Capacity: approx. 2000 straws/hour

**Semiautomatic system SFS 133**, with vacuum bottle, filling and suction head
- for 0.5 ml straws  
  **Ref.**: 13133/0133
- for 0.25 ml straws  
  **Ref.**: 13133/0135

**Low density vacuum pump**, 30-60 Hg, with manometer and valve
- 230 V/50 Hz  
  **Ref.**: 13133/0267
- 115 V/50 Hz  
  **Ref.**: 13133/0268

**Cartridge loading device**, with loading block and 10 cartridges for 36 straws
- 0.5 ml  
  **Ref.**: 13133/0005
- 0.25 ml  
  **Ref.**: 13133/0025

**Accessories**

- **Washer** for all filling and suction nozzles, 5000/bag  
  **Ref.**: 13021/3001
- **Silicone tubing for SFS**
  transparent, 3 x 1 mm, length 10 m  
  **Ref.**: 13133/3550
- **Filling head with 6 nozzles**  
  **Ref.**: 13133/1000
- **Suction head with 6 nozzles**  
  **Ref.**: 13133/2000
- **Metal sealing ball**
  for 0.25 ml straws  
  **Ref.**: 13400/9970
  for 0.5 ml straws  
  **Ref.**: 13400/9900
- **Glass sealing ball** for 0.25 ml straws, available in different colors  
  **Ref.**: 13400/9971
BULL SEMEN FREEZING

TurboFreezer L

The innovation in straw freezing technology: directed, horizontal nitrogen gas flow for homogenous and superior freezing results.

Homogenous Freezing Results

The only freezer with directed HORIZONTAL nitrogen gas flow - all straws pass through identical freezing curves!

Your benefits

- Standardized semen freezing curves independent of straw position
- Higher yields through improved, uniform post-thaw quality of ejaculate
- Precise control through user defined freezing programs
- Ergonomic and easy handling of racks and straws in ample freezing chamber
- Outstanding economy due to high throughput
- Option to start with temperature +5°C from second freezing cycle on, saving time and LN₂

Benefits over traditional freezing machines

- The aerodynamic design and the unidirectional horizontal nitrogen gas flow ensure that all straws pass through identical freezing curves
- The freezing pattern of each single straw is precisely controlled by instant removal of crystallization energy
- The heat energy produced by each straw during crystallization is directly removed and does not influence other straws
- A homogenous nitrogen gas flow is provided over the complete height and length of the stacks of straw racks

Semen freezing in conventional freezers suffers from unpredictable cold and warm spots distributed throughout the freezing chamber.
BULL SEMEN FREEZING

Technical features

- Highly insulated body with stainless steel cover
- Quadruple LN₂ injection ports
- Conditioning plenum separated from the freezing chamber
- 2 fan blocks with 4 fans each for homogenous LN₂ dispersion and precision air flow throughout the chamber
- Programmable controller
- 2 temperature sensors (1 chamber sensor, 1 sample sensor)
- Power supply: 220 V/50 Hz (220 V/60 Hz optional)
- Outer dimensions: 222 x 132 x 86 cm (W x H x D)
- Chamber size: 145 x 41 x 32 cm (W x H x D)
- Required LN₂ pressure: 2.5 bar
- Capacity: 30 racks
  - 175 x 0.25 ml straws (total: 5250 straws)
  - 100 x 0.5 ml straws (total: 3000 straws)

TurboFreezer L - with 4 goblets, goblet holding device, stainless steel funnel, straw pliers and holding box

REF. : 16811/0000

Pressure container, 189 l

REF. : 16150/0185

TurboFreezer M

The smaller version of Minitube’s TurboFreezer also provides directional, continuous nitrogen gas flow throughout the whole chamber and therefore uniquely uniform freezing patterns.

Technical features

- Straw capacity: 15 racks
  - 175 x 0.25 ml straws (total: 2625 straws)
  - 100 x 0.5 ml straws (total: 1500 straws)
- Outer dimensions (without monitor and controller): 102 x 103 x 86 cm (W x H x D)
- Chamber size:
  - 78 x 41 x 32 cm (W x H x D)
- Power supply: 220 V/50 Hz

TurboFreezer M

REF. : 16810/0000
BULL SEMEN FREEZING

MT Freezer 2.0
Automatic freezer for bull semen made of stainless steel

Product features

- Capacity: 12 racks
  - 175 x 0.25 ml straws (total: 2100 straws)
  - 100 x 0.5 ml straws (total: 1200 straws)
- Outer dimensions 112 x 88 x 105 cm (W x H x D)
- Chamber size: 76 x 64 x 30 cm (W x H x D)
- Electronic temperature control, digital temperature display, programmable start and end temperature
- Forced gas circulation by fans
- Superior insulation
- Break- and scratch-resistant lid
- Temperature range: +5°C to -140°C
- Freezing time: 8 min (10 min for 0.5 ml straws)
- Power supply: 230 V/50 Hz (110 V/60 Hz upon demand)

MT Freezer 2.0
for 0.5 bar liquid nitrogen containers  ref. : 16813/0000
for 1.5 bar liquid nitrogen containers  ref. : 16813/0015

Liquid nitrogen container
pressurized to 0.5 bar, capacity 60 l  ref. : 16820/1900
pressurized to 1.5 bar, capacity 120 l  ref. : 16150/0120

MT Freezer 2.0
for 0.5 bar liquid nitrogen containers
for 1.5 bar liquid nitrogen containers

ECONOMIC OPERATION
Low LN₂ consumption and subsequent freezing cycles can start immediately after the previous freezing cycle

Accessories for all freezers

Liquid nitrogen connecting hose
Length 2.0 m  ref. : 16812/0200
Length 1.5 m  ref. : 16812/0150

(1) Freezing rack Turbo
for 175 x 0.25 ml straws  ref. : 15040/0175
for 100 x 0.5 ml straws  ref. : 15040/0100

(2) Loading and counting block for freezing rack Turbo
for 175 x 0.25 ml straws  ref. : 15041/0175
for 100 x 0.5 ml straws  ref. : 15041/0100

(3) Straw pliers for removal of frozen straws  ref. : 16811/0100

Stainless steel funnel for 65 mm goblets  ref. : 15004/0402
(use of straw pliers Ref. 16811/0100 is highly recommended)
Storage systems for straws

(1) Goblets

<table>
<thead>
<tr>
<th>Diameter</th>
<th>Color</th>
<th>REF.</th>
</tr>
</thead>
<tbody>
<tr>
<td>7.1 mm</td>
<td>white</td>
<td>16907/0071</td>
</tr>
<tr>
<td>10 mm</td>
<td>white</td>
<td>16910/0010</td>
</tr>
<tr>
<td>10 mm</td>
<td>blue</td>
<td>16910/1133</td>
</tr>
<tr>
<td>10 mm</td>
<td>yellow</td>
<td>16910/5133</td>
</tr>
<tr>
<td>13 mm</td>
<td>white</td>
<td>16913/0133</td>
</tr>
<tr>
<td>13 mm</td>
<td>blue</td>
<td>16913/1133</td>
</tr>
<tr>
<td>13 mm</td>
<td>red</td>
<td>16913/3133</td>
</tr>
<tr>
<td>13 mm</td>
<td>pistachio-green</td>
<td>16913/4133</td>
</tr>
<tr>
<td>35 mm</td>
<td>white</td>
<td>16935/0135</td>
</tr>
<tr>
<td>65 mm</td>
<td>white</td>
<td>16965/0133</td>
</tr>
</tbody>
</table>

(2) Goblet canes

<table>
<thead>
<tr>
<th>Diameter</th>
<th>Color</th>
<th>REF.</th>
</tr>
</thead>
<tbody>
<tr>
<td>7.1 mm</td>
<td>white</td>
<td>16907/0071</td>
</tr>
<tr>
<td>10 mm</td>
<td>white</td>
<td>16910/0010</td>
</tr>
<tr>
<td>10 mm</td>
<td>blue</td>
<td>16910/1133</td>
</tr>
<tr>
<td>10 mm</td>
<td>yellow</td>
<td>16910/5133</td>
</tr>
<tr>
<td>13 mm</td>
<td>white</td>
<td>16913/0133</td>
</tr>
<tr>
<td>13 mm</td>
<td>blue</td>
<td>16913/1133</td>
</tr>
<tr>
<td>13 mm</td>
<td>red</td>
<td>16913/3133</td>
</tr>
<tr>
<td>13 mm</td>
<td>pistachio-green</td>
<td>16913/4133</td>
</tr>
<tr>
<td>35 mm</td>
<td>white</td>
<td>16935/0135</td>
</tr>
<tr>
<td>65 mm</td>
<td>white</td>
<td>16965/0133</td>
</tr>
</tbody>
</table>

Marking label for goblet canes, different colors  REF. : 13422/00xx

(3) Divider for goblets, 100/bag, 12 cm  REF. : 16967/0065

Identification rod, 140 mm length

<table>
<thead>
<tr>
<th>Diameter</th>
<th>Color</th>
<th>REF.</th>
</tr>
</thead>
<tbody>
<tr>
<td>7.1 mm</td>
<td>white</td>
<td>16907/0071</td>
</tr>
<tr>
<td>10 mm</td>
<td>white</td>
<td>16910/0010</td>
</tr>
<tr>
<td>10 mm</td>
<td>blue</td>
<td>16910/1133</td>
</tr>
<tr>
<td>10 mm</td>
<td>yellow</td>
<td>16910/5133</td>
</tr>
<tr>
<td>13 mm</td>
<td>white</td>
<td>16913/0133</td>
</tr>
<tr>
<td>13 mm</td>
<td>blue</td>
<td>16913/1133</td>
</tr>
<tr>
<td>13 mm</td>
<td>red</td>
<td>16913/3133</td>
</tr>
<tr>
<td>13 mm</td>
<td>pistachio-green</td>
<td>16913/4133</td>
</tr>
<tr>
<td>35 mm</td>
<td>white</td>
<td>16935/0135</td>
</tr>
<tr>
<td>65 mm</td>
<td>white</td>
<td>16965/0133</td>
</tr>
</tbody>
</table>

(4) Stainless steel funnel for 65 mm goblets  REF. : 15004/0402

(5) Short and long triangular cassettes

for 20/40 Minitubes or 10/20 straws 0.5 ml or 28/56 straws 0.25 ml

(6) Short and long flat cassettes

for 6/12 Minitubes or 3/6 straws 0.5 ml or 6/12 straws 0.25 ml

<table>
<thead>
<tr>
<th>Triangular cassette</th>
<th>Long</th>
<th>Short</th>
<th>Flat cassette</th>
<th>Long</th>
<th>Short</th>
</tr>
</thead>
<tbody>
<tr>
<td>Green</td>
<td>REF. : 16981/01351</td>
<td>REF. : 16981/01201</td>
<td>REF. : 16980/1201</td>
<td>REF. : 16980/0601</td>
<td></td>
</tr>
<tr>
<td>Blue</td>
<td>REF. : 16981/01361</td>
<td>REF. : 16981/01211</td>
<td>REF. : 16980/1202</td>
<td>REF. : 16980/0602</td>
<td></td>
</tr>
<tr>
<td>Yellow</td>
<td>REF. : 16981/01371</td>
<td>REF. : 16981/01221</td>
<td>REF. : 16980/1203</td>
<td>REF. : 16980/0603</td>
<td></td>
</tr>
<tr>
<td>Red</td>
<td>REF. : 16981/01381</td>
<td>REF. : 16981/01231</td>
<td>REF. : 16980/1204</td>
<td>REF. : 16980/0604</td>
<td></td>
</tr>
<tr>
<td>White</td>
<td>REF. : 16981/01391</td>
<td>REF. : 16981/01241</td>
<td>REF. : 16980/1205</td>
<td>REF. : 16980/0605</td>
<td></td>
</tr>
<tr>
<td>Beige</td>
<td>REF. : 16981/01401</td>
<td>REF. : 16981/01251</td>
<td>REF. : 16980/1206</td>
<td>REF. : 16980/0606</td>
<td></td>
</tr>
<tr>
<td>Orange</td>
<td>REF. : 16981/01401</td>
<td>REF. : 16981/01251</td>
<td>REF. : 16980/1207</td>
<td>REF. : 16980/0607</td>
<td></td>
</tr>
</tbody>
</table>

We offer a variety of liquid nitrogen containers, please ask for further information!
Artificial insemination and diagnostics

Insemination kit

Contains: heavy duty ABS case, electronic thawing unit MT 30/54, QuickLock 2000, 100 Universal sheaths, 80 hygienic sheaths for AI gun, ReproJelly lubricant, Varikon speculum, 1 box AI gloves, MiniCutter, tweezers and clamp

**Insemination kit**

**REF.**: 17050/0060

**Components also available individually:**

- **Insemination case**
  **REF.**: 17050/0001

- **Insemination glove**, sensitive, green, 5 finger, shoulder length, 100/box
  **REF.**: 17080/0015

- **Varikon speculum**
  **REF.**: 17064/0380

- **Straw tweezers, angular shape**
  **REF.**: 17060/0000

- **ReproJelly**, non-spermicidal lubricant, water soluble, tube with 100 ml, resealable
  **REF.**: 11907/0100

- **MiniCutter**
  **REF.**: 17062/0010

- **Clamp**
  **REF.**: 17063/0000

**Not included in kit:**

- **Transformer** for thawing unit
  12 V/ 110 V/ 220 V
  **REF.**: 17165/1395
QuickLock AI guns

THE AI gun for AI success, security and accuracy.

- All-purpose gun for all types of straws and sheaths, split or non-split
- Unique design for safe and centered straw alignment - no waste of semen
- Stainless steel and sterilizable parts only
- One hand only sheath fixation and release
- No loose parts - safety catch prevents the plunger from sliding out
- Identification with different colored stylets
- Separate straw release for control of information after AI

QuickLock Classic

Easy sheath fixation and release by just pressing a knob

<table>
<thead>
<tr>
<th>Color</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>white</td>
<td>REF. : 17025/0000</td>
</tr>
<tr>
<td>red</td>
<td>REF. : 17025/0003</td>
</tr>
<tr>
<td>blue</td>
<td>REF. : 17025/0005</td>
</tr>
<tr>
<td>yellow</td>
<td>REF. : 17025/0008</td>
</tr>
<tr>
<td>green</td>
<td>REF. : 17025/0009</td>
</tr>
</tbody>
</table>

QuickLock 2000

- Ergonomic design
- Only 1 cm of the sheath length is required for fixation

<table>
<thead>
<tr>
<th>Color</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>white</td>
<td>REF. : 17026/0000</td>
</tr>
<tr>
<td>red</td>
<td>REF. : 17026/0003</td>
</tr>
<tr>
<td>blue</td>
<td>REF. : 17026/0005</td>
</tr>
<tr>
<td>yellow</td>
<td>REF. : 17026/0008</td>
</tr>
<tr>
<td>green</td>
<td>REF. : 17026/0009</td>
</tr>
</tbody>
</table>

QuickLock Ergo

- Ideal for older cows due to greater usable length
- Smallest ergonomic handle available
- Easiest gun as far as cleaning is concerned

<table>
<thead>
<tr>
<th>Color</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>white</td>
<td>REF. : 17024/0000</td>
</tr>
<tr>
<td>red</td>
<td>REF. : 17024/0003</td>
</tr>
<tr>
<td>blue</td>
<td>REF. : 17024/0005</td>
</tr>
<tr>
<td>yellow</td>
<td>REF. : 17024/0008</td>
</tr>
<tr>
<td>green</td>
<td>REF. : 17024/0009</td>
</tr>
</tbody>
</table>
BOVINE ARTIFICIAL INSEMINATION

Universal sheaths

- Suitable for all types of semen straws
- Absolutely tight fit with all types of straws
- Gentle insemination due to a soft shape of the tip
- Transparent adapters for better visual control of straw position
- 50/bag, 1000/box

Universal sheath split (transparent-green)  REF. : 17007/0001
Universal sheath non-split (transparent-blue)  REF. : 17007/0000
Hygienic sheaths, roll with 80 units  REF. : 17028/0100

Thawing unit MT 30/54

- Electronic temperature control
- Central, built-in thawing chamber with lift
- Accuracy: 0.2°C
- Power supply: 12 V DC (car battery)

35°C  REF. : 17044/0035
37°C  REF. : 17044/0037
38°C  REF. : 17044/0038
50°C  REF. : 17044/0050

Accessories

Transformer for thawing unit 12 V / 220 V  REF. : 17165/1395
Thermometer for thawing unit  REF. : 17049/0000

MiniCutter

- Precise cut of 0.25 and 0.5 ml straws
- Facilitates straight cut at exactly the right length, which helps to avoid semen loss
- Ergonomic shape
- Easy to keep clean

MiniCutter for straws  REF. : 17062/0010
BOVINE ARTIFICIAL INSEMINATION

Deep IU insemination

- Long, flexible sheath and mandrin for insemination deep inside the uterine horn
- Metal tip of the sheath for easy palpation and exact fit with the straw
- Extra introduction mandrin for penetrating the cervix
- Also suitable for embryo transfer

DIUI Set for AI and ET in Bovine (using 0.25 ml straws):
flexible AI/ET introduction stylet, finger support and two fixation rings
REF. : 17015/0000

DIUI bovine sheath, split, for 0.25 ml straws,
10/package
REF. : 17015/0650

XtremiA and XtremET

XtremiA and XtremET allow depositing semen or embryos up to 25 cm deep into the uterine horn of cows and heifers. The spermatozoa are brought the closest to the place of fertilization.
Both, XtremiA and XtremET sheaths, are used with the transfer device “XtremGun”.

Your benefits

- Extremely smooth and stable tip for an easy passage of the cervix even in very young animals
- Flexible inner cannula adapts to the female anatomy
- Direct use of 0.25 ml straw content in the device: no risk of losing sperm cells or embryos
- Less manipulation of the genital tract: more welfare for the animal and more comfort for the operator
- Safe and hygienic equipment

XtremBox
Carry case for transport and storage of XtremiA and XtremET equipment; contains the XtremGun, 2 stylets, 20 XtremiA sheaths and a MiniCutter
REF. : 17016/1000

XtremiA
Bovine deep intrauterine insemination sheath
REF. : 17016/1500

XtremET
Bovine deep intrauterine embryo transfer sheath
REF. : 17016/2500

We highly recommend to get trained on the devices with our specialists. Please contact us for a 2-day training session in France or get a quote for training on site.
BOVINE ARTIFICIAL INSEMINATION

QuickLock heater 2.0

Your benefits

- AI guns are transported at a constant temperature
- Thawed semen will not lose temperature in pre-warmed QuickLock AI gun
- Very robust material, easy to clean bag can be washed in a washing machine
- Strap allows different ways of carrying the bag
- Rechargeable battery, works for approx. 8 hours
- Temperature setting: +35°C, other values optional

QuickLock heater 2.0 (+35°C)
battery operated, with carrying strap

Accessories

Charger for recharging of battery set
Charger for wall socket 100-240 VAC, 50/60 Hz
Charger for car, 12 V/24 V

Disposable plastic bag
to protect the inside, 100/bag

Option

Additional rechargeable battery set
QuickLock heater 2.0, set to 25°C for ET

Not available in the US!
MiniReader

Determining the optimal time for insemination is one of the most critical steps for successful breeding.

The MiniReader is an affordable, accurate and reliable device to read and provide the results of Minitube’s ELISA (enzyme-linked immunosorbent assay) test within 35 minutes. It is used with the ELISA test kit.

**MiniReader**  
**REF. :** 21900/0000

**Application**
- Verify if cow is in or near heat
- Evaluate signs of false heat or silent heat
- Determine pregnancy status
- General monitoring of cow cycle, e.g. success of synchronisation programs
- Evaluation of post partum ovarian status and detection of pathological signs (e.g. ovarian cysts and persisting corpus luteum)

**Your benefits**
- Very little material is needed (0.02 ml of blood serum or milk)
- Fast and accurate results in just over half an hour for immediate evaluation of the cow
- Easy handling and maintenance
- Accurate reading as absolute progesterone concentration is shown in ng/ml (not only relative readings of ‘high’ or ‘low’ progesterone)

**Test kits**
- **Test kit** for measuring progesterone in bovine serum, for 24-60 samples  
  **REF. :** 21900/1310
- **Test kit** for measuring progesterone in bovine milk, for 24-60 samples  
  **REF. :** 21900/1320

**EASY APPLICATION, ACCURATE RESULTS**

Progesterone test for fast and reliable determination of ideal insemination time, heat, cycle activity, pregnancy and more
Ultrasound device

Portable scanner, very robust, battery operated, easy to clean. Comes with rechargeable battery, power supply carry strap, ReproJelly and heavy duty case.

Your benefits

- Compact and light weight
- Portable, very robust, battery operated
- Examination of various species with only one device by using different probes

Product features

- Monitor size: 7" TFT-LCD
- Display modes: B, B+B, B+M, M, 4B
- Image gray scale: 256 levels
- Battery capacity: 3000 mAh/ 7.4 V
- Weight: 900 g
- Overall size: 216 x 147 x 27 mm (L x W x H)

Ultrasound device

REF. : 23500/1005

Linear rectal probe 6.5 MHz

REF. : 23500/1106

Uterine Cytology Brush

Disposable set for collecting endometrial cells for cytology.
Single packed and single use, sterilized, with hygienic cover and slide transport box, 10/bag.

Uterine Cytology Brush

REF. : 17075/0010
Minitube has been involved in the development of embryo transfer procedures and products since the technology was first introduced. In 1980, Minitube launched a full line of embryo transfer products for bovine.

Continuous research and development ensures that the product offering is comprised of the latest, most advanced products for embryo transfer.

**Media for bovine embryo production**

- Manufactured under GMP conditions in dedicated clean room
- Gas-tight packaging for longer shelf life
- Convenient package sizes
- Quality control of each batch performed under veterinarian supervision
- Batch certificate available
EMBRYO COLLECTION

Recovery media

BoviFlush is available in plastic bottles and infusion bags. A scale on the bottle/bag simplifies dosage. Easy suspension with hook due to fold-out lug at bottom of bottle and round opening in the bag. Infusion bags with 3-way port configuration and sealed ports for hygienic fluid removal. All media are ready to use (no additives required), and have a shelf life of 24 months.
Complete formulation containing buffer solution, BSA or PVA and antibiotics.

<table>
<thead>
<tr>
<th></th>
<th></th>
<th>Ref.</th>
</tr>
</thead>
<tbody>
<tr>
<td>With BSA, 1 l</td>
<td>bag</td>
<td>19982/6001</td>
</tr>
<tr>
<td>With BSA, 2 l</td>
<td>bag</td>
<td>19982/6002</td>
</tr>
<tr>
<td>With BSA, 1 l</td>
<td>bottle</td>
<td>19982/6003</td>
</tr>
<tr>
<td>With PVA, 1 l</td>
<td>bag</td>
<td>19982/6011</td>
</tr>
<tr>
<td>With PVA, 2 l</td>
<td>bag</td>
<td>19982/6012</td>
</tr>
</tbody>
</table>

Holding medium

BoviHold is a dilution medium for direct transfer of cryopreserved embryos.

- Holding embryos at room temperature in ambient conditions
- Transporting embryos
- Washing and rinsing embryos
- Loading embryos for transfer to recipient animal

Solution containing glucose, pyruvate, BSA, amino acids, growth factors and antibiotic.

<table>
<thead>
<tr>
<th></th>
<th></th>
<th>Ref.</th>
</tr>
</thead>
<tbody>
<tr>
<td>BoviHold, 3 x 10 ml</td>
<td></td>
<td>19982/6047</td>
</tr>
<tr>
<td>BoviHold, 20 ml</td>
<td></td>
<td>19982/6046</td>
</tr>
</tbody>
</table>

Splitting medium

Medium designed for the safe and rapid splitting and/or biopsy of embryos by enhancing the adhesion of embryos to the bottom of the petri dish, thereby eliminating the need for a holding pipette.

<table>
<thead>
<tr>
<th></th>
<th></th>
<th>Ref.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Splitting medium, 20 ml</td>
<td></td>
<td>19982/6060</td>
</tr>
</tbody>
</table>

Cryopreservation medium

Medium for conventional slow-rate freezing of embryos.
The cryopreservation solution contains a buffered solution with D-glucose, Sodium-pyruvate, BSA and antibiotic. With ethylene glycol for conventional freezing and direct transfer after thawing.

<table>
<thead>
<tr>
<th></th>
<th></th>
<th>Ref.</th>
</tr>
</thead>
<tbody>
<tr>
<td>BoviFreeze, 3 bottles of 10 ml each</td>
<td></td>
<td>19982/6052</td>
</tr>
</tbody>
</table>

Trypsin medium

BoviPlus Trypsin wash is a pre-freeze enzyme washing medium, satisfying IETS protocol requirements to qualify bovine embryos for export.

<table>
<thead>
<tr>
<th></th>
<th></th>
<th>Ref.</th>
</tr>
</thead>
<tbody>
<tr>
<td>BoviPlus 0.25% Trypsin wash, 10 ml</td>
<td></td>
<td>19982/1300</td>
</tr>
</tbody>
</table>
EMBRYO COLLECTION

Flushing catheters

Silicone catheters, 650 mm length (26”), 20-30 ml inflation cuff, high volume recovery ports, Luer activated valve, sterilized, 1/bag

- Silicone is characterized by a great chemical and thermal stability and, due to its excellent properties, is very widespread in medical applications
- High transparency and good visibility allow monitoring the flow during flushing and an easy control of the cleaning
- Silicone catheters are reusable
- Very good price/performance ratio

(1) 2-way, Luer Lock, 4 ports
CH 12  REF. : 19005/0100
CH 14  REF. : 19005/0101
CH 16  REF. : 19005/0102
CH 18  REF. : 19005/0103
CH 20  REF. : 19005/0104

(2) 2-way, Foley end, 4 ports
CH 12  REF. : 19005/0220
CH 14  REF. : 19005/0221
CH 16  REF. : 19005/0222
CH 18  REF. : 19005/0223

(3) 3-way, Foley end, 4 ports
CH 16  REF. : 19005/0230
CH 18  REF. : 19005/0231
CH 20  REF. : 19005/0232

Lampeter stainless steel tip catheter, Luer activated valve, 1/bag
(4) CH 12, 6 ports  REF. : 19006/0012
(5) CH 15, 8 ports  REF. : 19006/0015
(6) CH 18, 8 ports  REF. : 19006/0017

(7) Neustadt Aisch/Rüschi catheter, 4 ports, air pressure control bulb, 2/bag
CH 15  REF. : 19004/0015
CH 18  REF. : 19004/0018

Mandrin for flushing catheter
CH 12/16 (3-way)  REF. : 19007/0011
CH 14  REF. : 19007/0012
CH 15/16  REF. : 19007/0016
CH 18/20  REF. : 19007/0018

(8) Cervix dilator
All stainless steel, fully autoclavable, facilitates introduction of embryo collection catheter.
REF. : 19001/1000
Filters for embryo collection

- All-in-one dual purpose filters and search dishes: embryos are recovered directly from the filter dish
- Secure fixation of the lid during collection and easy to open after collection (no screw cap)
- Integrated search dish engraved with a grid makes it easy to search and find embryos (mesh size is ideal for all bovine and equine embryo sizes)
- Filter mesh cannot get dry as it remains in contact with fluid

EmSafe

The EmSafe is ideal for both large and small embryos. The filter system automatically holds a minimum level of 60 ml flushing fluid in the dish. The angled filter mesh provides an optimal flow-through rate and the air vent in the lid is secured by a filter. The air outlet is also provided with a filter to securely hold embryos in the system.

EmSafe filter  REF. : 19010/6000

MiniFlush®

Vertical all-in-one embryo recovery system with a large filter surface area. The vertical design provides higher flow rates and reduces plugging of the embryo filter. Due to its shallow design, the filter is perfectly suited for use with all microscopes even when the working distance is limited. Embryos are easily found with the aid of the highly visible grid.

With the MiniFlush®, the entire flushing procedure can be completed without the need to monitor fluid levels as the filter automatically maintains a constant 20 ml volume.

MiniFlush® filter  REF. : 19222/2000

Flushing tubings

Disposable Y-junction tubing with clamps, to be used in combination with any catheter. Tubing made of very smooth, flexible material. End for filter connection requires no extra adapter. Sterilized, 1/bag.

Y-tubing for embryo collection with the EmSafe filter
Luer end  REF. : 19011/0100
Foley end  REF. : 19011/0200

Y-tubing for embryo collection with the MiniFlush® filter
Luer end  REF. : 19011/0000
Foley end  REF. : 19011/0001

- Excess fluid is controlled and removed through outlet tubing with attached thumb clamp (entry hole is big enough to ensure the necessary flow speed of the flushing medium)
- Connection to all types of Y-tubing (bovine and equine) is possible
- Absolute tightness
- Sterilized

EASY AND SAFE TO USE

All-in-one dual purpose filters and search dishes that require no attention during flushing procedure
LAB EQUIPMENT FOR EMBRYO TRANSFER

Stereo microscope

Stereo zoom microscope. mirror for improved visualization of zona pellucida, total magnification from 10x to 70x, 2 eye-pieces 10x, 110 V/60 Hz or 230 V/50 Hz

Stereo microscope, binocular                         REF. : 12014/0000
Stereo microscope, trinocular                         REF. : 12014/1000

More models and options available, please contact us for further information.

Temperature control

(1) Heated stage, 180 x 180 x 10 mm                    REF. : 12055/0003
(2) Control unit HT 50, for heating stage, adjustable temperature, digital display    REF. : 12055/0050
(3) Bead bath
Temperature controlled incubator for sample tubes or straws of different sizes (up to 15 mm diameter), with steel balls inside for secure fixation. Temperature range between ambient and +55°C. Requires a separate control unit. Usable height: 135 mm.

Bead bath                                               REF. : 12055/5000
Controller HT 50 S for bead bath
110 V/60 Hz or 230 V/50 Hz                              REF. : 12055/0056
(4) Laboratory heating plate
Heated area: 470 x 260 mm, preset temperature (+37°C), with integrated control unit and external power supply

REF. : 12055/0010

www.minitube.com
LAB EQUIPMENT FOR EMBRYO TRANSFER

Freeze Control® embryo freezer

Freeze Control® embryo freezing systems are designed for practitioners. They use liquid nitrogen as cooling medium, and heat control for regulating temperature. Each system consists of a cryobath, a controller and a carry case.

Capacity: 23 x 0.5 ml or 46 x 0.25 ml straws

With controller CL 2200, 8 preinstalled programs, 1.5 l cryobath, external power supply

REF. : 19406/2200

With controller CL 5500, 16 preinstalled programs, 1.5 l cryobath, inbuilt battery power pack

REF. : 19406/5500

With controller CL 8800, 16 preinstalled programs, 3.8 l cryobath, external power supply

REF. : 19406/8800

External power pack for CL 2200/CL 8800

REF. : 19407/0000

Vitrification unit

Set for vitrifying embryos or oocytes in OPS (=open pulled straws) or conventional straws.

Unit consists of:
- Styrofoam box with stainless steel vitrification bath
- Material for vitrification
- Video instructions for working with OPS
- Manual with detailed description of media preparation

Vitrification unit

REF. : 19500/2000
**Embryo handling**

**Micropipettor** for handling of embryos, easy and precise pipetting by handling wheel, for all sizes of capillary tubes up to 1 ml

- **Model A**  
  Ref.: 19022/0000
- **Model B**  
  Ref.: 19022/0002

(1) **Steripette** for embryo handling, 55 mm, individually packed, sterilized, 50/package, for use with 1 ml insulin syringe  
  Ref.: 19025/0050

(2) **Glass pipette** for embryo handling, silicone treated (240°C), 100/package  
  Ref.: 19026/0100

(3) **Adapter for glass pipette** for connection with 1 ml Luer syringe (Ref. 19801/0001), sterilized  
  Ref.: 19026/1100

(4) **Embryo culture dish** with lid, sterilized, 5 wells, rounded well edges, mouse embryo batch tested  
  Ref.: 19021/0005

(5) **Petri dish**, plastic  
  - Diameter 35 mm  
    Ref.: 19020/0035  
  - Diameter 94 mm  
    Ref.: 19020/0094  
  - Diameter 145 mm  
    Ref.: 19020/0145  
  Petri dish, plastic, with grid, diameter 65 mm  
  Ref.: 19020/0265

(6) **Plastic vial**, 5 ml, snap cap, with round bottom, sterilized, single packed, 500/package  
  Ref.: 19180/5006

(7) **0.25 ml straw**, crystal clear, sterilized, 5/package  
  Ref.: 19039/0005

(8) **0.25 ml straw**, sterilized, 10/package  
  - Transparent  
    Ref.: 19042/0010  
  - Yellow (direct transfer)  
    Ref.: 19042/1010  
  - Transparent with glass sealing ball  
    Ref.: 19041/0010
EMBRYO HANDLING

0.25 ml straw 133 mm, transparent, sterilized, 10/package, with ID rod seal
white  REF. : 19040/0010
beige  REF. : 19040/0011
light yellow  REF. : 19040/0012
light blue  REF. : 19040/0013
red  REF. : 19040/0014
pink  REF. : 19040/0015
grey  REF. : 19040/0016
light green  REF. : 19040/0018
dark yellow  REF. : 19040/0020

0.25 ml straw 90 mm, transparent, sterilized, 10/package
clear with white ID rod (many colors available)  REF. : 19040/9010
clear with sealing ball  REF. : 19041/9010

ET ID rod, for sealing and identification of 0.25 ml straws, 100/package
white  REF. : 19046/0010
beige  REF. : 19046/0015
light yellow  REF. : 19046/0020
light blue  REF. : 19046/0025
red  REF. : 19046/0030
pink  REF. : 19046/0035
grey  REF. : 19046/0040
light green  REF. : 19046/0050
dark yellow  REF. : 19046/0060

Pen for marking, very fine, alcohol permanent, black  REF. : 19045/0100

Lab equipment

Manual sealer for straws, securely seals all kinds of straws by applying heat at the end of the straws (also in liquid nitrogen vapour). Consists of a plier welding head adapted for straws and a control unit for varying heat level.  REF. : 13135/2500

Straw label printer, prints labels suitable for 0.25/0.5 ml straws and for ID rods. Battery operated and with optional 110/220 V connection. Thermo transfer print, resolution 300 dpi. All-in-one cassette with 140 pcs LN₂-resistant labels for 0.5 straws or ET ID rod included.  REF. : 13138/0000

Accessories

Cassette with 140 labels for 0.25 ml straws  REF. : 13138/0125
Cassette with 140 labels for 0.5 ml straws  REF. : 13138/0150
EMBRYO AND OOCYTE TRANSPORT

CryoSealer

Manual sealer using ultrasound technology. Can be used for 0.25 and 0.5 ml straws. Ultrasound welding facilitates a perfect and uniform seal of each straw. 
Power supply: 100V-240V/60Hz

CryoSealer  
REF. : 13135/0000

Portable incubators

Product features

- Constant temperature distribution due to the use of metal balls in the device
- Easy and secure fixation of vials and straws
- Absolutely dry and hygienic environment
- Customized temperature setting
- Electronic temperature control
- Temperature precision: +/- 0.5°C
- Power supply: 12 V DC (car battery) or rechargeable dry battery

Portable ET incubator
with electronic temperature control, set to 37°C  
REF. : 19180/0001

Portable incubator for transport of embryos/oocytes with digital temperature display, temperature range freely selectable between ambient and 55°C  
REF. : 19180/0002

Embryo transport kit

- Holds temperature for 20 hours during transport (= capacity of battery)
- Pressure relief valve adjusts for rapid altitude changes during flights
- Heavy duty box — impact and water resistant
- Electrical components isolated in metal enclosure
- Outer dimensions: 43 x 24 x 34 cm
- Weight of kit: approx. 10 kg

Transport box with dry battery and battery charger  
REF. : 19180/2101

Plastic vial, 5 ml, snap cap, with round bottom, sterilized, single packed, 500/package  
REF. : 19180/5006

Accessories

- Rechargeable dry battery, 12 W/7.5 Ah, capacity at +25°C: approx. 12 h  
  REF. : 19180/1210

- Charger for battery  
  REF. : 19180/1200

- Power supply unit for ET transport unit, 230 V  
  REF. : 17165/1395

- Transport box with dry battery and battery charger  
  REF. : 19180/2101

- Plastic vial, 5 ml, snap cap, with round bottom, sterilized, single packed, 500/package  
  REF. : 19180/5006
**Transfit sheaths and stylets**

**Transfit Lateral**, sheath with metal tip and side opening, to be used with 0.25 ml straws, sterilized

- 5/package: **REF. : 19240/1005**
- 1/package, with hygienic sheath: **REF. : 19240/1006**

**ET Cannula** to be used with Transfit Lateral sheath

**Deep Chamber** – for uncut straws: **REF. : 19240/1000**

**Shallow Chamber** – for cut straws: **REF. : 19240/1001**

**Stainless steel ET instrument MT**

- Best choice for heifers where cervix is hard to pass
- Sterilizable transfer instrument to be used without sheaths, with removable tip made of stainless steel, 1 side outlet, ring for marking opening position
- Disposable tip for transfer instrument MT made of plastic, sterilized, individually wrapped, 100/box

**Transfer instrument**

- to be used with 0.25 ml straws: **REF. : 19250/0000**
- Stainless steel tip: **REF. : 19250/0989**
- Disposable tip: **REF. : 19250/0991**

**ET devices heater**

**ET devices heater 2.0 (+25°C)**: **REF. : 17028/0225**

Please refer to page 34 for detailed information.

**Sanitary sheaths**

- Hygienic sheath: thin plastic sheath
- Sanisheath: rigid hygienic sheath with perforable cap

**Hygienic sheath**, roll with 80 units: **REF. : 19271/0080**

**Sanisheath**, 25/package: **REF. : 19270/0025**
Ultrasonic device LOGIQ® V2

- Portable, easy-to-use ultrasound system for linear and convex sector ultrasound providing excellent image quality
- High quality documentation and data transfer system
- Various operating modes, standard features and system options
- High-resolution LCD monitor with high angle of sight
- Keyboard equipped with trackball and illuminated buttons
- Dimensions: 12 x 40 x 37 cm (H x L x W)
- Weight: 6 kg with battery
- 100-240 VAC / 50/60 Hz

Ultrasonic device LOGIQ® V2  REF. : 23360/0000
Convex sector probe, 6.0 – 10.0 MHz  REF. : 23360/0002
Endo-linear rectal probe, 5.0 – 10.0 MHz  REF. : 23360/0003

Ultrasound probe holder

- Very light-weight and smooth probe holder provides easy handling
- Material warms up to body temperature very quickly
- Slim design enables oocyte aspiration in young animals when combined with small probe
- Optimized needle outlets for recommended needles (Ref. 23360/1200 and Ref. 23360/1250)

Needle unit is included. The probe holder is available to suit GE, SonoSite, Aloka, BCF or ECM probe.

GE  REF. : 23400/0120
SonoSite  REF. : 23400/0040
Aloka  REF. : 23360/0600
BCF  REF. : 23400/0115
ECM  REF. : 23400/0413

Upon request we offer the device also adapted to other probes.

Cover for probe holder, 144/package  REF. : 23360/1260
**Tubing set**

- Tube made of firm material with low adhesion properties
- Cumulus-oocyte complexes will not stick to the walls
- With Luer lock fitting for a leak-proof connection to the stopper assembly
- Sterilized and individually packaged

**Tubing set**

---

**Disposable oocyte aspiration needle**

- Easy and inexpensive to replace, new needle for each OPU session
- Short and easy to manipulate
- Suited for collecting follicular fluid from individual follicles
- 100 needles/package

**Standard/long bevel:**

- For cows (1.2 x 75 mm)  
  - REF. : 23360/1200
- For heifers (0.9 x 70 mm)  
  - REF. : 23360/1250

**Short bevel:**

- For cows (1.2 x 70 mm)  
  - REF. : 23360/1300
- For heifers (0.9 x 70 mm)  
  - REF. : 23360/1350

**Stopper assembly**

- Snugly connects to 50 ml tubes, 1/package  
  - REF. : 23360/1100

---

**Aspiration pump for OPU**

- With media warming block
- Aspiration volume adjustable up to -375 mm Hg
- Warming temperature adjustable up to +50°C
- Available in 120 V or 240 V

**Aspiration pump**

---

**BoviPlus OPU recovery medium**

Complete solution, ready-to-use, containing BSA and Heparin to avoid blood coagulation during the OPU procedure.

**BoviPlus OPU recovery medium, 500 ml**

- REF. : 19982/1281

---

www.minitube.com
Minitube IVP Media

Minitube media for in vitro production of bovine embryos are stock solutions which are produced freshly upon demand. Media are prepared with purest water under hygienic conditions using laminar air flow and sterile filtration.

- Minitube IVP media are produced according to standard formulas which provide reliable embryo development success rates, proven in a high number of peer reviewed publications
- Constant high quality of media provides optimal conditions for the in vitro production of bovine embryos in your lab
- Each batch of IVP media is certified for in vitro production of bovine embryos based on third party embryo development and toxicity tests
- Stock solutions can be stored unopened at +4 to +8°C for up to 6 months
- Working solutions are prepared individually depending on requirements and last a few days

**Oocyte holding medium, TL HEPES stock solution, 20 ml**
For preparation of holding medium for cumulus-oocyte complexes at ambient conditions (pH-stable under room air).

**TCM 199 stock solution for oocyte maturation, 20 ml**
For preparation of maturation medium.

**Sperm preparation medium, TL stock solution for swim-up, 20 ml**
For preparation of capacitation medium for sperm cells prior to use in fertilization.

**Fertilization medium, TL stock solution, 20 ml**
For preparation of fertilization medium for coincubation of oocytes and sperm cells.

**Culture medium, SOF stock solution, 20 ml**
For preparation of culture medium for embryos.

- Without sodium pyruvate
- With sodium pyruvate

According to medium used, different supplements need to be added for final preparation:

<table>
<thead>
<tr>
<th>Stock Media</th>
<th>OCS / FCS</th>
<th>FSH</th>
<th>LH</th>
<th>BSA</th>
<th>Sodium pyruvate</th>
<th>Gentamicin</th>
<th>Heparin</th>
<th>Essential amino acids</th>
<th>Non-essential amino acids</th>
</tr>
</thead>
<tbody>
<tr>
<td>TL HEPES</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TCM 199</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TL capacitation medium</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>+</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TL fertilization medium</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>+</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SOF culture medium</td>
<td>+</td>
<td></td>
<td>(+)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

www.minitube.com
Training and education

Training model cow "Henryetta"

With "Henryetta", AI training advances to a new level.

This revolutionary training model cow offers new, unique training opportunities and provides more flexibility around the timing and location of your AI courses. Expenditures around providing live animals and slaughterhouse organs can be greatly reduced.

Trainers have more opportunities to improve the trainees’ learning success by viewing and guiding them through the large windows. The reproductive organs are life-like and removable and can be used for initial demonstrations of anatomy and AI techniques.

Additionally, a difficult or easy cervix can be used among many more options for training variations. Training units can be repeated as often as necessary. All these benefits help to provide optimal training and ultimately an improved performance of AI technicians.

Artificial cow "Henryetta"

- Model Holstein Friesian, 230 V  
  REF. : 22400/1040
- Model Holstein Friesian, 115 V  
  REF. : 22400/1041
- Model Simmental, 230 V  
  REF. : 22400/1050
- Model Simmental, 115 V  
  REF. : 22400/1051

Product features

- Footprint: 1320 x 680 mm
- Height: 1400 mm
- Weight: 53 kg
- Power supply: 230 V/50 Hz or 115 V/60 Hz

MOST REALISTIC AI TRAINING MODEL

Benefit from the proven advantages for AI training and enhancement of animal welfare!
TRAINING AND EDUCATION

Anatomically correct
including full reproductive tract and rectum

Life like tail
for learning techniques on how to handle the tail

Removable rump and tail
for easy cleaning

Padded pelvis
for realistic feeling of bone structure and pelvic fat

Barreling pump
for imitation of pneumorectum

Viewing windows
for control of trainees’ actions

Temperature controlled
for realistic body temperature

Accessories

(1) Uterus REF. : 22400/1167
(2) Vaginal tube REF. : 22400/1168
Cervix
(3) small opening for advanced training REF. : 22400/1064
(4) wide opening for training start REF. : 22400/1163
(5) Rectum bag REF. : 22400/1061
(6) Cervix spoon, for easy insertion of cervix REF. : 22400/1161
Pregnancy and palpation model "Henryetta AI PLUS"

The new pregnancy and palpation model "AI PLUS" is a real evolution from our well-established Henryetta AI training cow! Students are now able to train the most important steps of manual pregnancy check and ovarian diagnostics.

A unique system of placing the uterus inside the cow body on an intestine cushion allows for a realistic feeling and palpation of the entire tract, including cervix, uterine horns and different variations of ovaries.

Students can check the most important signs of an early pregnancy (enlarged, fluid filled horn and membrane slip). Additionally, the trainer can set up different cycle stages by exchanging ovaries which feature different functional bodies (small follicles, large follicle, corpus luteum, cystic).

(1) Pregnancy tract, pregnancy signs approx. day 42  
REF. : 22400/1171

pregnancy signs approx. day 60  
REF. : 22400/1172

(2) Intestine cushion  
REF. : 22400/1179

Ovaries
(3) small follicles  
REF. : 22400/1181

(4) large follicle  
REF. : 22400/1182

(5) corpus luteum  
REF. : 22400/1185

(6) cystic  
REF. : 22400/1189

Product features
- Pregnant cow uterus (approx. day 42/60) for training of manual pregnancy detection
- Foetus contained
- Pregnant horn enlarged and fluid filled to imitate amniotic fluids
- Two membranes to enable training of manual membrane slip for pregnancy diagnostics
- Interchangeable ovaries for ovarian palpation
- Intestine cushion for optimal palpation experience
**Mobile lab service**

Minitube Middle East offers unique professional lab service to customers particularly in remote areas. The mobile lab is a van equipped with high-quality Minitube equipment to analyze and preserve/freeze animal semen or embryos.

Minitube Middle East offers the service to customers in the United Arab Emirates, Saudi Arabia and Oman, in regions which otherwise have no access to a professional laboratory for semen and embryo preservation.

Please contact us for further information about the service and if you would like to discuss how to construct your own mobile laboratory:

minitube@minitube.de

---

**Minitube seminars**

Minitube regularly holds seminars in artificial insemination, embryo transfer, semen analysis and processing. All seminars blend theoretical knowledge and practical experience and are instructed by well-respected experts in the area of assisted animal reproduction.

Minitube is committed to accommodating the customers’ needs and can provide education and training at Minitube facilities, partner facilities or at the customer site.

**Semen processing in the laboratory**

- Lab equipment
- Semen collection
- Correct handling of ejaculates
- Semen analysis (incl. computer assisted analysis)
- Correct preparation of extender for fresh and deep frozen semen
- Semen processing
- Semen freezing
- Data management

**Embryology / IVF**

- Embryo analysis and handling
- Vitrification and cryopreservation
- In vitro production of embryos

Minitube cooperates with leading international bovine centers, universities and research centres. The main training focus is to optimize the work flow during semen processing in the laboratory. Veterinarians and semen technicians gain the necessary know-how for a successful pregnancy after semen and embryo transfer.

Besides the standard seminars mentioned below, Minitube also offers individual seminars upon request.

**AI and ET**

- Heat detection
- Gynaecological examination
- Hormone treatment
- Thawing procedure
- Insemination technique
- Embryo transfer technique
- Liquid nitrogen handling
- Pregnancy detection
- Herd management

---

Please refer to our website for a review of our current training program:

www.minitube.com/Products/Training-and-Education/Bovine
Minitüb is an ISO 9001:2015 certified company.