



Equine reproduction biotechnologies



IMV Technologies, the world renowned leader in reproduction biotechnologies, has been associated with the equine field for more than 20 years. Our headquarters are in l'Aigle, which is located in Normandy, France, the center of the trotter and purebred breeding. As such, we collaborate and partner closely with the equine reproduction professionals in research, technical support and product development.

Several partnerships with INRA, National Stables, veterinary universities and foreign universities in conjunction with our R&D team provide you with the most current experience, information and products.

Our international network, through subsidiaries in the United States, Italy, India and agents in over 120 countries offers unmatched knowledge of foreign markets and their respective differences.

Our goal is to provide you, the breeder, with the highest quality of products to facilitate your work. From collection, semen examination, dilution with INRA 96, packaging, preservation and insemination, we offer a full range of products and services.

This catalogue demonstrates our commitment to the Equine Breeding Industry to further genetic improvement. As you view our product line, please contact us if you have any questions regarding the products and services offered.



SEMEN COLLECTION	5
■ Dummy mare with transportation box	5
■ Artificial vagina IMV model - Missouri	6
■ Artificial vagina INRA model	7
SEMEN EXAMINATION	8
■ Automatic evaluation	8
■ Photometer examination NEW	10
■ Microscope objectives 10x - 20x - 40x	11
■ Manual evaluation	11
LABORATORY CONTROL - SMILE	12
SEMEN MEDIA NEW	14
STRAWS	15
LABORATORY EQUIPMENT	16
■ Extender preparation	16
■ Glassware	17
STRAW IDENTIFICATION	18
SEMEN PACKING	20
■ Filling and sealing machine (MRS1 DUAL)	20
■ Cold Cabinet	20
■ Filling and sealing machine 4 x 4 (MRS4)	21
■ Manual packing	21
SEMEN FREEZING	22
■ Automatic freezing	22
■ Accessories for manual freezing	23
SEMEN STORAGE	24
■ Containers	24
■ Canisters	24
■ Goblets and visotubes	24
■ Identification rods	25
■ Identificators and flags	25
SEMEN THAWING	26
SEMEN PRESERVATION AND TRANSPORT	27
■ Fresh semen	27
■ Frozen semen NEW	27
SANITARY CONTROL	28
INSEMINATION NEW	29
EMBRYO TRANSFER	30
■ Embryo collection	30
■ Embryo packing	30
■ Laboratory equipment	31
■ Embryo transfer	31
■ D8 embryo transfer	31



SEMEN COLLECTION



The first step in semen collection is one of the most important. A higher quality of semen is collected when the stallion is at ease and comfortable with the dummy mare. I.M.V.'s unit is designed with the comfort of the stallion in mind, and at the same time provides the security desired by the handler. Right or left handed, the choice is yours to collect on "your" side. The dummy mare is manufactured in galvanized steel and covered with leather and rubber padding weighing approximately 350 kilos. It is capable of withstanding the stress of force from the stallion mount. The height and angle are adjustable to fit all breeds and its shape conforms to the mare anatomy. Easy to clean and disinfect between collections.

■ Dummy mare with transportation box



017553

■ Rubber mat for dummy mare 4m x 3.6 m with transportation box

017554



SEMEN COLLECTION

Artificial vagina IMV model - Missouri

■ Missouri vagina

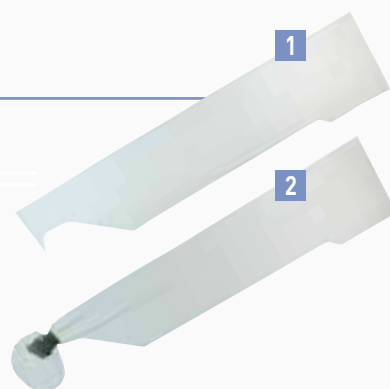
Leather + 2 vials + liner + simili-leather + felt



005638

Consumables

- Disposable liner without filter for Missouri vagina (by 10) (1) 005174
- Semen filter for Missouri vagina (by 25) 005125
- Disposable liner with filter for Missouri vagina (by 10) (2) 005175
- Filters diameter 230 mm (by 200) 020106



Spare parts

- Double wall liner 70 cm (3) 014372
- Collection bottle with cap for Missouri vagina (by 3) 007002
- Protective cover in synthetic leather for Missouri vagina (4) 005158
- Protective felt cover for Missouri vagina (5) 005159



Artificial vagina INRA model

■ **INRA vagina body** + inner & external liners + cone 007254

■ Protective muff for INRA vagina (1) 006639



Consumables

■ 100 ml glass bottle neck ø 25 mm (by 3) 005134

■ Ready to use disposable liners for INRA vagina (by 50) (2) 017585

■ Filters diameter 230 mm (by 200) (3) 020106



Spare parts

■ INRA vagina body alone (4) 006638

■ Cone for INRA vagina (5) 005200

■ External liner for INRA vagina (6) 005177

■ Inner liner for INRA vagina (7) 005176

■ Rubber for INRA vagina (8) 019265

■ B-gel / 250 g flask (by 6) 016235





SEMEN EXAMINATION

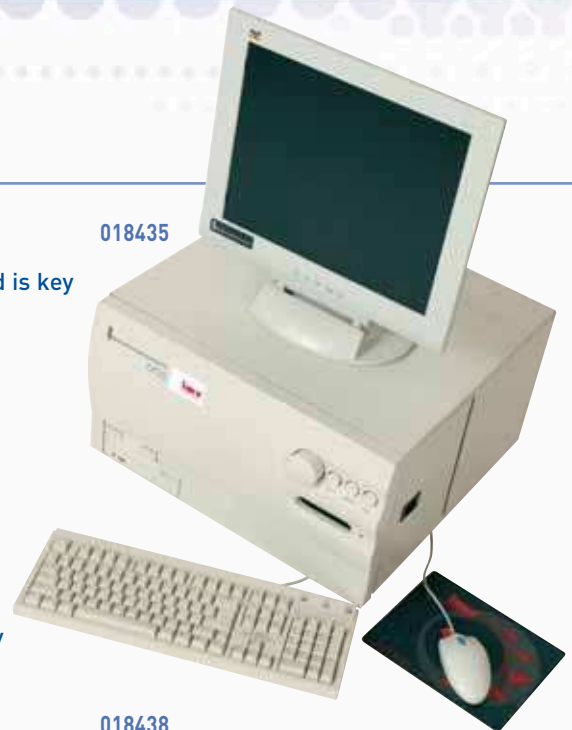
Automatic evaluation

■ IVOS semen analyser version 12

018435

If high-end performance using the industry standard is key for your lab, then the IVOS is the best option.

- All optics components built into one integrated workstation
- Strobe illumination: provides sharpest imaging
- Automated, built-in, heated stage for precise temperature control and sample positioning
- Preselection of fields for fastest analysis
- Required for optional IDENT fluorescence capability



■ Data base management software

018438

■ Clinical filing software

018556

Accessories for IVOS and CEROS

■ Leja 4 chambers slides (16x25) (1)

020110

■ 0.5 to 5 ml micropipette mp5000 (2)

005529

■ Clear tips for micropipette mp5000 (by 2x100) (3)

005206

■ Filters for mp5000 micropipette (by 100) (4)

020100



■ CEROS semen analyser version 12

with μ scope + vdu + minitherm + motility

If you require the objectivity and accuracy of automated analysis, but at a more affordable price, then CEROS is your best choice.

- External microscope allows computer to be stored under the lab bench to save space
- Familiar, standard microscope illumination
- Portable MiniTherm Stage Warmer maintains samples at 37°C
- X-Y stage movement increases number of fields available for motility and morphology
- Not compatible with IDENT fluorescence capability



TBA

- Adjustable micropipette mp200 from 20 to 200 μ l (5) 005531
- Adjustable micropipette mp20 from 2 to 20 μ l (6) 005530
- Clear tips for micropipette mp200 and mp20 (by 1 000) (7) 005208



5



6



7



SEMEN EXAMINATION

Photometric examination

■ Accucell equine photometer

014435

A tool developed for an accurate measurement of the concentration of all types of ejaculate.

- Direct reading of concentration; absorbance or concentration calculation. Unit also calculates the volume of media to be added and potential number of doses
- Concentration: simultaneous display of the concentration and absorbance after a user defined delay
- Absorbance: real time display



■ Accuread equine photometer

019954

Small and portable sperm cell density meter, Accuread operates on AC and battery. Direct reading of concentration through long lifetime LED source combined with fiber optic (no filter), it also displays results in direct concentration or absorbance. Delivered with RS 232 plug

- 0.5 to 5 ml micropipette MP5000 005529
- Clear tips for micropipette MP5000 (by 2 x100) 005206
- Filters for MP5000 micropipette (by 100) 020100
- Adjustable micropipette MP200 from 20 to 200 µl 005531
- Clear tips for micropipette MP200 and MP20 (by 1,000) 005208
- Adjustable micropipette MP50 from 5 to 50 µl with 1,000 clear tips 005928
- Clear tips for micropipette MP50 (by 1,000) 020101
- Rack for 7 micropipettes (1) 005555



Photometric options

- Equine dilutor (2) 006728
- Thin tube for semen sampling (by 1,000) 006452
- Printer with wire for photometer (3) 014441
- Printer paper by 10 rolls 005378

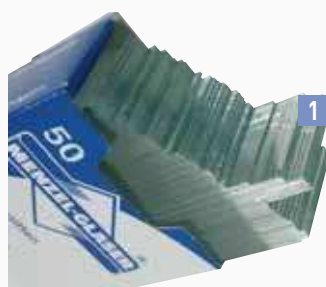
Consumables for photometer

- Cuvette for photometer (by 5x120) 005155
- 50 ml flask of NaCl solution 9/1000 (by 10) 015988
- 250 ml flask of NaCl solution 9/1000 (by 10) 002259



Binocular microscope with objectives 10x - 20x - 40x

- Binocular microscope YS100
with stage warmer and histology plate 016745
- Slides 76x26 (by 10x50) (1) 005795
- Cover slides 18x18 (by 1 000) (2) 006557



Manual evaluation

- Manual counter (3) 005671
- Thoma cell, double ruling (4) 005786
- Hemacytometer cover slip (by 2x10) (5) 020105





SMILE - SOFTWARE FOR THE MANAGEMENT OF THE

If your objective is to take the next step in semen production management, then SMILE is for you. It is a user friendly database program with functionality, and versatility which can improve your lab's efficiency and production processing time. During each step starting with the sire

1

2

COLLECTION TRACEABILITY

- Electronic identification of the sire with wireless reader (gun)
- Multiple database entry
 - Collector
 - Handler
 - Three (3) fields to record collection events of interest
- Transfer of database info to main computer
- Barcode label production used to identify the semen collection throughout the process.
- Sample data sent to laboratory regardless of distance.



1



2



3



4

Health Records Traceability

Our reader (gun) can be used to record and monitor the blood sampling or various veterinarian actions on the animal.

LABORATORY

- Linked to various equipment by an RS 232 connection, the data is automatically stored in the database. The database is an accurate and precise tool used by the lab staff and management to make knowledgeable decisions.
- After semen evaluation, the quality assessment may be displayed on a large screen in the collection room.
- Each collection may be assigned its own unique batch code for further traceability.
- The sire collection decisions can be pre-determined by management based on the powerful database available in SMILE.



1



2



3



4



5



6

records, through collection, semen evaluation, and semen processing, traceability is critical. The database is linked to specific identification tools to record and track your pre-determined procedures with respect to the semen production process. The software can be adapted to your specific requirements, if necessary.

3

SEMEN PACKAGING TRACEABILITY

- Integrated with the IS4, a state of the art machine for filling, sealing and printing of the I.M.V. Technologies straw, continues the traceability of your collected semen. A barcode can be printed on the straws for further identification. When the semen packaging process is completed, the IS4 automatically sends the number of straws per sample collection.
- The potential for human error is reduced and the records are stored in the SMILE database.



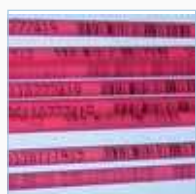
1



2



3



4

4

FREEZING & STORAGE TRACEABILITY

- The bar-coded straws can now be loaded into the Digitcool for freezing according to pre-set protocols. The Digitcool offers a "state of the art" method for straw freezing. Recorded in the database, is the batch code with the freezing curve, chamber curve, and inside straw curve.



A complete traceability chain from collection to storage !



SEMEN MEDIA

■ INRA 96 / 200 ml semen medium for equine fresh semen (per 4)

016441

Medium for stallion semen. Improves preservation and maintains the fertility potential up to 48 hours. Sterile and ready-to-use, it is formulated using the purified fraction of milk micellar proteins that have proven to highly protect sperm cells. Contains antibiotics (Penicillin and Gentamycin) and a fungicide (Amphotericin B)



■ Eqcellsire equine semen washing and centrifugation medium

018753

Eqcellsire is a centrifugation extender that allows you to harvest 30% more sperm cell than current methods. This unique cushion is set at the bottom of the centrifugation tube. Once spun, the sperm pellets floats between two layers of solution causing less damage and giving you more viable sperm. The Eqcellsire can be used for both freezing semen and fresh cooled semen.



■ Eq'cellfreeze QSF 1 litre (per 10)

019957

Medium for centrifugation, washing and freezing of equine semen. Presented in liquid form (500 ml), the user adds 500 ml of skimmed milk UHT to obtain the centrifugation medium. Further addition of glycerol and egg yolk allows freezing.



STRAWS

STRAWS	COLOR	QUANTITY	REFERENCE
0.5 ml	clear	(by 2 000)	005569
0.5 ml	red	(by 2 000)	005702
0.5 ml	green	(by 2 000)	005568
0.5 ml	purple	(by 2 000)	005703
0.5 ml	yellow	(by 2 000)	005707
0.5 ml	salmon	(by 2 000)	005715
0.5 ml	putty coloured	(by 2 000)	005711
0.5 ml	pistachio	(by 2 000)	005746
0.5 ml	pink	(by 2 000)	005712
0.5 ml	pastel red	(by 2 000)	005709
0.5 ml	pastel green	(by 2 000)	005710
0.5 ml	pastel blue	(by 2 000)	005697
0.5 ml	pastel grey	(by 2 000)	005698
0.5 ml	pastel yellow	(by 2 000)	005590
0.5 ml	pastel orange	(by 2 000)	005685





LABORATORY EQUIPMENT

Media preparation

- Heating magnetic stirrer up to 5 litres (1) 005298
- Bar magnet up to 5 litres (by 2) 005299
- Glass distiller 7 litres/hour 005739
- 53 l stainless steel sterilizer 30-220°C 005735
- **108 l stainless steel sterilizer 30-220°C (2)** 005732
- 53 l stainless steel incubator 30-70°C 005758
- 108 l stainless steel incubator 30-70°C 005734
- 256 l stainless steel sterilizer & incubator 30-220°C 005736
- Centrifuge table 2585 g - 4000 rpm 4 holders 50 ml (3) 020235
- Sterile tubes orange plug - 50 ml (by 25) (4) 020102
- 3x3 50 ml tubes holder (5) 015609



- Orbital agitator 5 rolls 015114
- 30l water bath + stand for baby flasks and tubes (1) 007227
- Support for 16 baby flasks 008325
- **14 l water bath stainless steel with cover (2)** 005730
- 7 l water bath stainless steel with cover 005731
- Pyrex baby flask with cap (by 24) 020177



Glassware

- 100 ml graduated pyrex test tube (3) 005874
- 10 ml 1/10 graduated pyrex pipette 005876
- 25 ml pyrex pipette 450 mm length 005675
- 2 l pyrex erlenmeyer large opening (4) 005916





STRAW IDENTIFICATION

Jet Printer with Straw Distributor for 0.25 ml and 0.50 ml Straws

■ The Linx jet printer, G10 distributor, pilot logic controller, and computer provide a complete solution to your straw printing with exceptional quality.



■ A ten digit bar-code (19 mm long), alpha and/or numeric characters, and logos can be used for the semen identification.

■ The complete system is user friendly, easy to clean and requires minimal maintenance.

The specially designed wheels in the distributor ensure a smooth even movement of the straws under the ink head.

■ Speed: 18,000 straws per hour

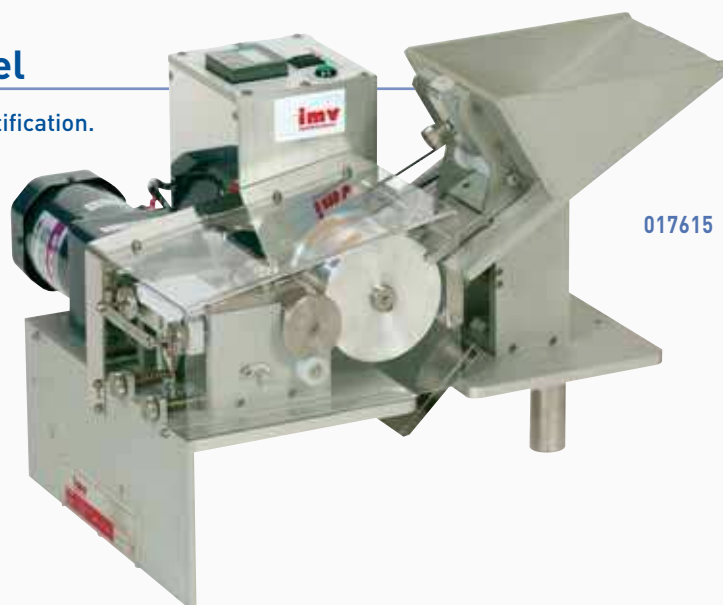
■ Windows jet printer software

015647

Computer to be supplied locally by customer

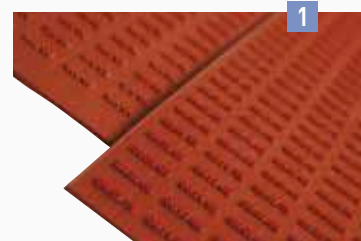
Automatic Printing Machine MIA Model

- This basic printer uses rubber stamp dies for the straw identification.
- The stamp area size is sufficient to allow 2 lines of text.
- The automatic printing machine has an electric counter.
- This unit is easy to clean and maintain.
 - Speed: 12 000 straws per hour



017615

- | | |
|------------------------------------|--------|
| ■ Equine die | 005190 |
| ■ Date stamp (001/yy to 356/yy) | 005978 |
| ■ Date stamp (dd/mm/yy) (1) | 005543 |
| ■ Clear adhesive tape (2) | 005367 |
| ■ Thick adhesive tape | 005368 |
| ■ Black ink f4 (3) | 005362 |
| ■ Thinner - 1 liter for ink f4 (4) | 005359 |



1



2



4



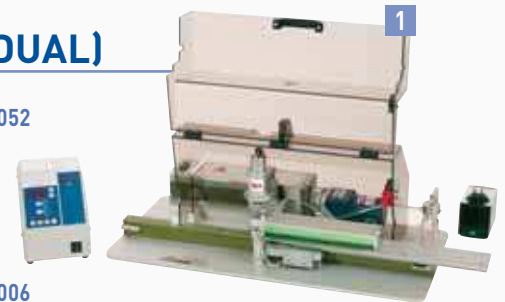
3



SEMEN PACKING

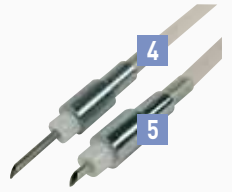
Filling and sealing machine (MRS1 DUAL)

- 0,25 or 0,50 ml straw MRS1 Dual (1) 020052
 - Single straw filling and sealing machine
 - Speed: 3600 straws per hour
 - Works either at +4°C or at room temperature
- Suction pump and filter 007006
- MRS pump connection tube (by 2) 007825



MRS1 DUAL & MRS4 Consumables

- Semen suction cone (by 4x65) (2) 005533
 - 0.5 ml irradiated disposable filling nozzle (by 2x60) (3) 006437
- Or reusable filling needles:
- 0.5 ml long filling nozzle (by 10) (4) 007703
 - 0.5 ml short filling nozzle (by 10) (5) 007705
 - 0.5 ml tightness plug (by 5 000) 010240



MRS1 DUAL Accessories

- 58 straws 0.5 ml carrier for MRS1 (6) 007725
- Or
- 100 straws 0.5 ml carrier for MRS1 007724
 - Joint white rubber (by 5 meters) 000012
 - Flexible tube for semen filling (by 20x60) 005564
 - 0.5 ml semen sampling tube (by 1 000) 006451



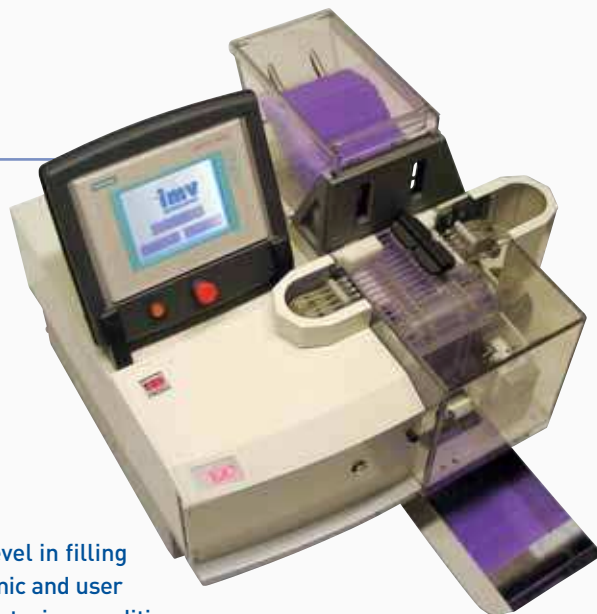
Cold Cabinet

- Cold handling cabinet 4°C 2 m length, adjustable height for MRS1 DUAL (7) 007082
- Tropical cold handling cabinet 2m length, adjustable height for MRS1 DUAL 007085
- Vertical cold cabinet l 2,2 m x h 2,1 m MRS1 DUAL and MRS4 (8) 018544



Filling and sealing machine 4x4

- **MRS4 0.5 ml** 019995
 - Output: 15,400 straws per hour
 - User friendly Touch Screen
 - Fills and seals straws 4 x 4
 - Easy to use
 - Low Maintenance
 - Easy to clean
 - Renowned for the quality of its equipment, IMV brings you to a new level in filling and sealing straws. Our MRS4 is strongly built, flexible, quiet, ergonomic and user friendly to match the requirements of modern semen processing laboratories conditions.

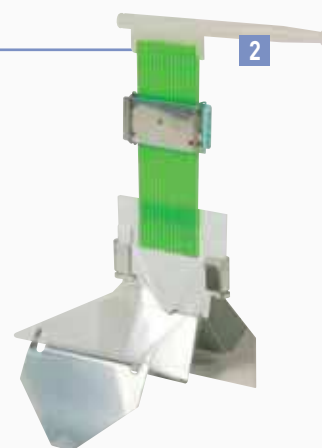


- Flexible tube for MRS4 - lg 290 (by 1 200) 017484
- Semen receptacle 400 ml MRS4 (by 600) (1) 017495



Manual packing (2)

- Suction pump and filter 007006
- MRS pump connection tube (by 2) 007825
- 0.5 ml filling nozzle 15 pins 007297
- Clip 15 straws 0.5 ml 007008
- Rubber for clip 15 straws 0.5 ml (by 10) 007876
- Bubbler holder 007116
- 0.5 ml bubbler with filling nozzle and stirrup (by 25) 006935



SEALING POWDER (3)

- 750 g of sealing powder blue 018818
- 750 g of sealing powder yellow 018815
- 750 g of sealing powder orange 018820
- 750 g of sealing powder red 018816
- 750 g of sealing powder green 018817
- 750 g of sealing powder purple 018819





SEMEN FREEZING

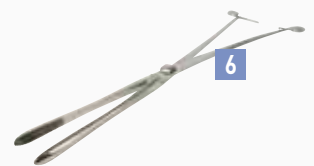
Automatic freezing

- **Micro-Digitcool for 6 racks (1)** 007261
- Freezing rack for 40 straws 0.5 ml 007119
- Distribution block for 40 straws 0.5 ml (2) 007093
- 60 l tank with flexible + casters + gauge for Mini & µDigitcool 020086
- 120 l tank with flexible + casters + gauge (3) 007223
- 200 l tank with flexible + casters + gauge (4) 007222



Computer to be supplied locally by customer

- Software Win 3T 015397
- Wire RS232 for PC connection 007186
- Short forceps length 23 cm (5) 005524
- Long forceps length 70 cm (6) 005523
- LN2 pump 005887



Accessories for manual freezing

- Straw basket - small type (1) 007137
- Straw basket - large type 007142
- Pit basket (2) 007126
- Pit canister 2 levels (3) 007133





■ Mini-Digitcool for 24 racks (7) 007263

■ Freezing rack for 58 straws 0.5 ml (8) 007118

■ Distribution block for 58 straws 0.5 ml 007092

■ 60 l tank with flexible + casters + gauge for Mini & μDigitcool 020086

← 120 l tank with flexible + casters + gauge (3) 007223

← 200 l tank with flexible + casters + gauge (4) 007222

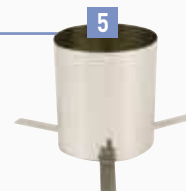


■ Funnel (4) 007125

■ Divider for funnel 007124

■ Stand for 65 mm goblet (5) 007127

■ Work basket 3 places for 65 mm goblets (6) 007136





SEMEN STORAGE

Containers

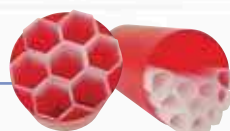
- Container 38 litres - 10 canisters 2 levels 015570
- Container 35 litres - 6 canisters 2 levels 005227

Canisters (1)

- 2 lay plastic canister with lifter (by 10) 007147
- 3 lay plastic canister with lifter (by 10) 007148
- 4 lay plastic canister with lifter (by 10) 007149
- 5 lay plastic canister with lifter (by 10) 007150
- 6 lay plastic canister with lifter (by 10) 007151



Goblets



	Goblet ø 35 mm (per 50)	Goblet ø 65 mm (per 50)
0,50 ml straw capacity	110	365
0,25 ml straw capacity	220	820
WHITE	006934	006418
RED	-	006397
GREEN	-	006754
BLUE	-	006755
PURPLE	-	006757
YELLOW	-	006756
PISTACHIO	-	006753
ORANGE	-	-

Visotubes



	Polygonal visotube (per 300)	Hexagonal visotube (per 150)
0,50 ml straw capacity	15	36
0,25 ml straw capacity	30	80
WHITE	006401	006875
RED	006622	006398
GREEN	006623	006394
BLUE	006620	006409
PURPLE	-	-
YELLOW	006624	006414
PISTACHIO	-	-
ORANGE	006619	006405

* These indicative values can fluctuate depending on the use of the Automatic Counting Machine

Identification rods

■ 0.5 ml identification rod (by 2x100)

White	006762
Red	006763
Grey	006774
Yellow	006331
Pink	006876
Orange (1)	006775



Identificators and flags (2)

■ Identificator without flag (by 100) 007145

■ Flag for canister lifter (by 20x10)

White	007328	Purple	015699
Red	015700	Yellow	015693
Dark green	015696	Pink	015695
Turquoise	015697	Orange	015698
Grey	015706	Salmon	015694



■ Set of two indelible black markers for straw identification (by 4) 014175



Visotubes

	ø 7.1 mm round visotube (per 300)	ø 9.2 mm round visotube (per 300)	ø 10 mm round visotube (per 300)	ø 12 mm round visotube (per 300)	ø 13 mm round visotube (per 300)
0,50 ml straw capacity	-	5	5	9	10
0,25 ml straw capacity	5	10	12	23	25
WHITE	006658	006421	005561	006677	006420
RED	006441	006668	006392	006408	006404
GREEN	006659	006390	006406	006679	006413
BLUE	006399	006400	006422	006678	006395
PURPLE	-	-	-	-	-
YELLOW	006412	006423	006402	006695	006411
PISTACHIO	-	-	-	-	-
ORANGE	006662	006667	006673	006683	006689



SEMEN THAWING

■ Thawing kit

018390



■ Power supply 12 V for regulated box and thawing kit

003271

■ 7 litres water bath stainless steel with cover (1)

005731

■ Holder for 20 tubes diameter 20 mm (2)

005940

■ Stainless steel scissors 13 cm sharp ends

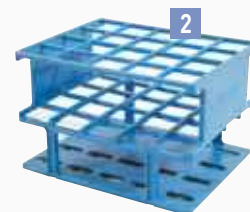
005926

■ Round sterile bottom tubes 10 ml with cap (by 250) (3)

020111

■ Straw cutter (4)

005233

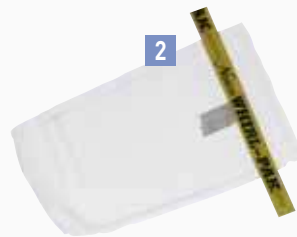


SEMEN PRESERVATION AND TRANSPORT



Fresh semen

- Equitainer with kit (1) 005096
- 177 ml whirl-pack (by 100) (2) 005644
- Coolant can for equitainer 005260
- Ballast bag for equitainer (by 4) (3) 005249



Frozen semen

Gyrotainer is a unique packaging system adapted to ship cryogenically preserved biological samples. Its single use system allows the utmost sanitary environment for the transported samples.

- Capacity: 2.4 l liquid nitrogen.
 - Loaded weight: 4.5 kg.
 - Autonomy: 4 days.
 - Contains either 200 x 0.25 ml straws or 100 x 0.50 ml straws.
- **Gyrotainer assembled** 019876
 - Gyrotainer (by 6) 019687





SANITARY CONTROL

- **70 cm sterile equine swab (by 50) (1)** 007393
- Disposable speculum length 450 mm (by 20) (2) 005610
- Lumistyl lighting for speculum (3) 007187
- Bubbler of 2 lamps for lumistyl (by 5) 001495



INSEMINATION

- Equine sterile A.I. catheter (by 150) (1) 007356
- Equine I.U.I. Sterile catheter (by 50) (2) 019839
- Stylet for equine I.U.I. catheter (3) 019892
- Sterilized 20 ml syringe (by 2x80) 005602
- Sterile luer plug for syringe 20ml (by 150) (4) 017313
- Sterile priority care jelly (by 6) (5) 019665
- Aspisem disposable device to fill syringes (by 100) (6) 016065
- B-gel 250 g flask (by 6) 016235
- Sterilized "sensitive" glove special folding (by 50x1) (7) 005143
- Palpation gloves (by 1000) 005137

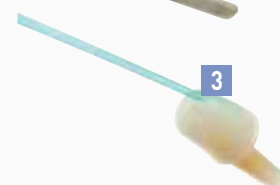
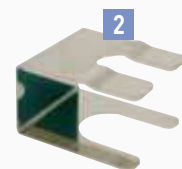
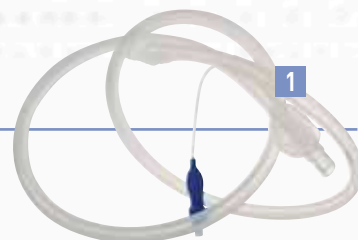




EMBRYO TRANSFER

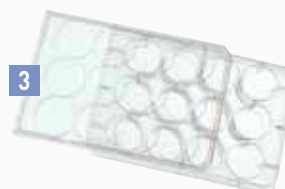
Embryo collection

- Catheter for equine embryo flushing (1) 005606
- Clip medium bottle - equine catheter (2) 007778
- Right Kocher forceps - 16 cm without holders 005525
- Equine E.T. Gravity set (by 2) (3) 007312
- Euroflush embryo flushing medium (4) 019450
- Embryo holding medium 20 ml (by 4) (5) 019449
- EZ way filter for E.T. catheter (6) 017726
- Sterilized "sensitive" glove special folding (by 50x1) 005143
- Palpation gloves (per 1000) 005137



Embryo packing

- Radiated plates 4 wells (by 10) (1) 020108
- Radiated plates 6 wells (by 10) (2) 020107
- Radiated plates 12 wells (by 5) (3) 020103
- Petri radiated plates 100x100 (by 20) (4) 020104



Laboratory equipment

- **Binocular lens (1)** 015469
- Trinocular lens with video adapter 015468
- Monitor 36 cm with colour camera 016513
- 14 litres water bath stainless steel with cover 005730



D6/D7 Embryo transfer

- E.T. gun for 3 mm sheath 007240
- E.T. 3 mm sheath with sanitary sleeve (by 10) (2) 006384

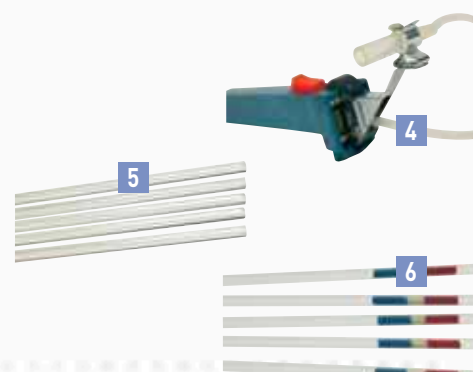


D8 Embryo Transfer

- Equine E.T. Spiral gun for medium straw, embryo day 8 017446
- Equine D8 E.T. sterile 0.5 ml straws (by 16) 017531
- Equine D8 E.T. sterile 0.5 ml unsplit sheath (by 10) (3) 017532



- Micropipetter (4) 014498
- Equine E.T. Micropipette (by 10x13) (5) 006359
- Equine D8 E.T. Micropipette (by 10x13) 018930
- Flexible E.T. 0.25 ml - 133 mm straw (by 40) (6) 006430
- Flexible E.T. 0.25 ml - 133 mm straw (by 20) 005592





WORLD LEADER IN REPRODUCTION BIOTECHNOLOGIES

IMV TECHNOLOGIES FRANCE

10 rue Clemenceau
B.P. 81 - 61302 L'Aigle cedex
France
Tel.: +33 (0) 2 33 34 64 64
Fax: +33 (0) 2 33 34 11 98
www.imv-technologies.com
E-mail: contact@imv-technologies.com

USA

11725 95th Avenue North
Maple Grove, MN 55369 · USA
Ph.: 763-488-1881 · Fax: 763-488-1888
Toll free: 1 800 DIAL IMV (1 800 342 5468)
(Canada and USA Only)
www.imvusa.com
E-mail: contact@imvusa.com

ITALIE

IMV Technologies Italia s.r.l.
Via Salotti n°1
29100 San Bonico, Piacenza · Italia
Tel.: (39) 523 36 00 10
Fax: (39) 523 38 07 23
www.imv-technologies.com/imv_italia.htm
E-mail: imvcbs@tin.it

INDE

IMV India Pvt. Ltd.
Plot No 747, Phase V, Udyog Vihar,
Gurgaon 122016 (Haryana)
Ph.: +91 124 400 44 30/31/32
Fax: +91 124 400 21 72
www.indiadairy.com/imvindia/
Email: contact@imvindia.com

