



MAGAPOR



More than 35 years providing practical and innovative solutions for swine artificial insemination

Our entrepreneurial and innovative spirit drives the R&D department. We have a multidisciplinary team of biochemists, veterinarians, engineers and computer scientists working to improve our products and designing and developing new solutions for our sector.

Our hallmark is founded on three key attributes and aspects of the company's philosophy:

- Specialists in swine reproduction
- Unique products Technical service with a clear aim of improving



Magapor corporate catalogue. We reserve the right to amend this catalogue. All rights reserved. © Magapor, S.L. The products, services and information in this document may be subject to change and/or variation with regard to the texts and images shown.



Magapor

Specialists in swine reproduction

Magapor's exclusive dedication to swine farming allows us to be specialists in our work.

R&D

Unique and exclusive products and services

R&D is one of the fundamental pillars of Magapor, which has allowed us to introduce practical solutions to the market.

Dedication

Technical Service for our customers

Constant customer support and our commitment to transfer knowledge to the sector are a part of who we are.

Technology

Smart equipment with traceability

Our engineers and programmers develop all the equipment under the premises of simplicity and traceability in their use.

Trust

Our strict quality controls

We analyse the quality of our products in the manufacture of extenders, RTC (reproductive toxic controls) controls in plastic blisters or biological contact controls.

Security

We work using biosecurity protocols

All our production processes are performed under biosecurity protocols, such as repairs, which are carried out in facilities other than the main plant.



GESIPOR 360

The best software for the comprehensive management of the production of semen doses





















BOARS

ANALYSIS

DILUTION

PACKAGING

TRACING

PLANNING

GENETICS

OPERATORS





PERSONALISED REPORTS PRODUCTIVITY **EXTRACTION MONITORING**









+ TRACKING MODULE



HEALTH PLAN TRACEABILITY **VISITS** WAREHOUSE











ORDERS STOCKS TRANSPORTATION DATA







- > Perfectly adaptable to user needs, it offers full control over all Boar Stud production parameters.
 - Forecasts and schedules extractions.
 - · Standardises and records production processes (analysis, dilution and packaging).
 - Manage orders and delivery notes.
 - Allows full traceability of dose production.
 - · Monitors and controls the Boar Stud health plan.
 - Provides all data through customised reports.

Characteristics:

- Multi-user and multi-centre.
- Connectivity with equipment (see Magapor Integrated System functionalities).
- Online and offline mode.

Advantages:

- Avoids human error.
- User-friendly.
- On-going development by our IT and R&D departments.



ARF



MAGAPOR INTEGRATED SYSTEM

Total automation: Planning + Collection + Analysis + Dilution + Packaging





Gesipor enables integration and automation of all processes involved in the production of semen doses, with accurate traceability from collection to the farm, using the Magapor Integrated System work concept.

The information flow is preserved and managed through the Gesipor software, for total control and analysis of the results.



ZEBRA PRINTER

Thermal printer to link with Gesipor.



PRE-CUT LABELS





GESIPOR SCALE

Automatic ejaculate volume.



QR AND BARCODE READER

Automatic data entry in Gesipor.



ERGOS

Collection dummy

COMFORT, RESISTANCE AND HYGIENE DURING COLLECTION



- Versatile: for both manual collection and automatic collection with Autocollect.
- Ergonomic: comfortable and
- safe for the boar, anchored to the ground for more secure support.
- Resistant, quick and easy to clean: built from stainless steel.
- Suitable for any boar: adjustable height with optional extenders.





ERGOS RCA

Collection dummy with hydraulic lifting system





- Time optimization: It facilitates the adaptation of the boar to the dummy and reduces mounting times.
- Fewer injuries: reduces boars with
- problems.
- Increased productivity: Improved ejaculate quality and volume due to the position of the boar.
- Improved training and learning:
- The boar can learn directly on the production dummy.
- With the same benefits of the Ergos dummy





AUTOCOLLECT

System for the automated collection of ejaculate



PRODUCTION PER BOAR
BY UP TO 40%

It consists of a mobile guide, which can be installed inside the Ergos dummy, and mobile elements to attach the Autocollect Cervix and thermos

- It has a fixed or free movement position for the animal.
- The boar gets off after ejaculating.
- Its position protects the collection thermos from any blows by the boar.



> Advantages of the Ergos dummy + Autocollect

- Increases dose production per boar by up to 40%.
- Allows the operator to collect from two boars at the same time.
- Reduces the variability of results between operators, standardising the collection process.
- Suitable for all breeds and facilities.

- Facilitates and optimises the operator's work.
- Hygienic: reduces the risk of bacterial contamination of the ejaculate.



AUTOCOLLECT CERVIX

Comfort and hygiene

- Disposable, which protects and prevents any injury to the boar's penis, allowing a perfect fit and improving stimulation.
- Prevents possible contamination by improving hygiene during collection.





> ERGOS MOBILITY Mobile dummy

- Easy portability.Comfortable for the boar.
- Strong, built from stainless steel.
- Hygienic, easy to clean.





NON-SLIP MAT







COLLECTION THERMOS



FILTERBAG





GLASSES AND FILTERS







Instantly identifies the operator and the boar.



GSP PRINTER

Bluetooth thermal printer. LABELS









For operator identification.





For boar identification.















NEW



FAST

MAGAVISION

CASA system for fast and accurate evaluation of semen quality with machine learning Software.











> CASA system for semen quality evaluation with machine learning engine, specifically for boar semen. Available in 3 different versions (*tech*, *prem* and elite) to suit all needs.

It allows an objective and standardized analysis of the main semen quality parameters:

Total and progressive motility

- Concentration
- Abnormal forms (total or disaggregated depending on the version)
- Kinetic parameters (depending on the version)

Discriminate agglutination

Complete ejaculate analysis:

- Objective and accurate.
- Quick analysis.

- · Provides the number of doses.
- Real 5 Mpx camera.
- Analyses 1 sec. video at 60 frames.
- · Automatically saves photos and
- Different user types
- All data can be archived in the Gesipor database.

SMARTSTAGE

High-speed, motorized, heated and auto-focusing stage for Magavision.

- Allows multi-tracking and multi-analysis of up to 20 doses and ejaculates.
- Analyses 20 samples in less than 5 minutes.
- Optimizes auto-focusing times.





MAGAVISION ONE

CASA system for semen quality analysis



- A simpler CASA system for fast and accurate analysis of the main semen quality parameters:
 - Total and progressive motility
 - Concentration

Discriminate agglutination

Full and simple analysis of ejaculate:

- Objective and exact.
- Quick analysis.
- Provides the number of doses.
- Analyses 0.5 sec. video at 30 frames.
- Real 1 Mpx camera.
- Allows data export in Excel format

Magavision One is the ideal CASA system to get started in standardized analysis.



COUNTING CHAMBER

5 analyses per chamber.





MICROPIPETTE 0,5µL to 10µL



MAGASLIDE

Hot plate



- Equipped with a PID regulator that provides very precise temperature control and more gradual heating, while reducing oscillations.
- Regulator precision 0.1°C.
- Built from stainless steel.
- Equal distribution of temperature over the plate's entire surface.







MAGACELL

Colorimeter



Calculation of the number of semen doses.

- Instant absorbance readings or direct dose data.
- LCD high contrast digital reader.
- Speed and precision when calculating the number of doses.



CUVETTES

Standard square section cuvette. Colourless and transparent under ultraviolet light. 100 units/box





MICROSCOPES

Ergonomic, highly robust and stable, with coaxial controls on both sides for macro and micrometric focusing.



M03 High-quality trinocular microscope.

With CCIS optics and equipped with brightfield, dark-field, polariser and negative phase contrast. Ideal for research and dose production. Adaptable for CASA systems and heated stage option.

Objectives: 4x - 10x - 40x - 100x and 10x negative

40 x 58 x 26 cm / 10 kg



MASTER 7 Advanced trinocular microscope.

With UCIS optics and equipped with brightfield, dark-field, polariser and negative phase contrast. Adaptable for CASA systems and heated stage option. Objetives: 4x - 10x - 40x - 100x and 10x negative

50 x 50 x 30 cm / 8 kg



MASTER 5 Trinocular microscope.

For seminal analysis and dose production. Heated stage option. Objectives: 4x - 10x - 40x - 100x.

☆ 30 x 25x 40 cm / 6 kg



MASTER 3 Binocular microscope.

For routine use for motility control and seminal contrast.

Objectives: 4x - 10x - 40x - 100x

☆ 38 x 21 x 23 cm / 5 kg

43 x 31 x 25 cm / 6 kg



NUCLEOCOUNTER

Cell count







It determines the total concentration and percentage of sperm viability through fluorescence.

- Analyses sperm concentration in 30 seconds.
- Direct analysis method.
- Highly repeatable analyses.
- No calibration is required.
- Low volume load is required.
- No maintenance is required.

Necessary consumables:

- Cassette (100 pcs)
- Reagent (5L)









IMMERSION OIL

[≜] 30 ml

EOSIN-NIGROSIN

25 ml

BÜRKER CHAMBER







PIPETTES

SLIDES AND COVERS

MICROPIPETTES AND TIPS



HIGH PERFORMANCE EXTENDERS

Spermax, Duragen and Vitasem



The high performance of Spermax, Duragen or Vitasem, offers maximum protection, maximises the fertilising capacity of the semen doses and decisively contributes to the production results of pig farms.



Demanding and differentiating quality controls

Magapor implements the most rigorous quality controls for its high performance extenders.



RAW MATERIALS

- Technical specifications of raw material
- Supplier selection
- Reception: validation of stock
- Control of Raw Materials
 - The Raw Materials comply with the Ph Eur, BP and USP (European, British and American Pharmacopoeias)
 - Heavy metal analysis
 - Sample repository

PRODUCTION

- Production in clean room
 - UNE-EN ISO 9001 Quality Control Certified and the extenders are produced according to GMP (Good Manufacturing Practice) standards.
 - Metrological control
- Quarantine
- Validation and control of the final product
 - Organoleptic control
 - Physicochemical analysis
 - Microbiological analysis
 - In vitro validation
- Analysis of the final product

Magapor extenders are animal protein free.

POST PRODUCTION

- Product for sale
- Customer satisfaction
- Analysis of doses
 - Quality parameters
 - More than 9000 boars
 - Microbiology
 - Antibiograms
- Sample repository
- Re-validation test of the formula
 - Comparison using flow cytometry







SPERMAX

Spermax is the latest extender developed by Magapor.

Its innovative formula contains antioxidants, membrane protectors and latest generation energy precursors.

- Maintains mitochondrial activity under optimal conditions for interaction of the sperm with the female's reproductive tract.
- Protects sperm during storage and transport, guaranteeing maximum vitality at fertilisation.
- Provides maximum energy for sperm and long-term protection for semen doses.
- Improved antibacterial action.

Spermax is synonymous with peace of mind during storage and transport over short and long distances, guaranteeing the best result.



DURAGEN

Duragen offers significant dose protection for the best results.

Its formula is a balanced combination of anti-oxidants and membrane protectors that:

- Offers additional protection against lipo-peroxidation of the sperm membranes.
- Avoids premature sperm capacitation in the most demanding situations.
- Has a broader antibacterial action, ensuring greater protection.

Duragen protects against the thermal stress that sperm can undergo. It is an ideal extender to produce doses by dilution in two steps.



VITASEM

Vitasem was our first high performance extender.

It represents a quantitative and qualitative leap compared to short and medium-term extenders. Vitasem's success is based on its formula, which:

- Protects sperm from changes in the environment.
- Includes anti-oxidants and membrane protectors.
- Has an antibiotic combination that ensures preservation of the doses.

Vitasem ensures correct preservation of the semen doses.

(227)		CASE	BOX
	1 l itre	25 sachets	6 cases
AVAILABLE	5 litres		60 sachets
FORMATS	100 litres		3 sacks
*		CASE	вох
	1 l itre	11 x 28 x 12 cm - 1,2 Kg	39.5 x 23.5 x 30 cm - 8 Kg
PACKAGING	5 litres		39.5 x 23.5 x 30 cm - 14 Kg
DIMENSIONS	100 Litres		39.5 x 23.5 x 30 cm - 14 Kg





OPTIMAL pH

6.9 - 7.5

STABILISATION TIME

OPTIMAL OSMOLALITY

° BRIX

290 - 320 (mOsm/Kg)

3,8 - 4,5



OPTIMIA Y BIOPIG

Magapor extenders for semen preservation



OPTIMIA

Biological solution with exclusive Magapor formula for preservation of semen. Its formulation boosts antibacterial and buffering capacity and consequently increases safety levels in the semen doses produced.

Manufactured under Magapor quality standards.



BIOPIG

Enhanced BTS extender with broad-spectrum antibiotic protection.

Manufactured under Magapor quality standards.

OPTIMAL pH

STABILISATION TIME

OPTIMAL OSMOLALITY
325 - 350 (mOsm/Kg)

° BRIX

4,2 - 4,9

AVAILABLE FORMATS

	BOX			
1 l itre	200 sachets			
5 litres	60 sachets			
100 litres	3 sachets			

PACKAGING DIMENSIONS

		BOX		
	1 l itre	39,5 x 23,5 x 30 cm - 10,5 Kg		
Ξ	5 litres	39,5 x 23,5 x 30 cm - 15 Kg		
	100 Litroc	39 5 v 23 5 v 30 cm - 1/1 5 Kg		





DICOL

Extender for semen collection





Dicol is a **unique extender on the market** formulated by Magapor to resolve contamination problems.

It is used as a collection extender during the collection phase, which guarantees rapid sanitisation of the ejaculate and controls bacterial contamination, before final dilution with the usual Magapor extenders.

Case: 10 x 28 x 12 cm 1,4 Kg Box: 39.5 x 23.5 x 30 cm 8 Kg





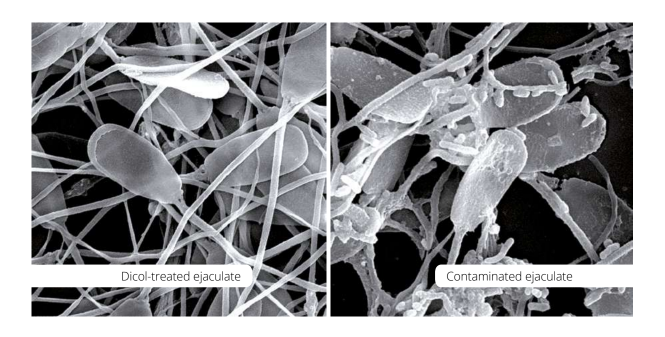
BOAR STUDS WITH CONTAMINATION ISSUES HAVE BEEN ABLE TO CONTINUE WORKING WITH GOOD PRODUCTIVE RESULTS ON THE FARM THANKS TO THE USE OF DICOL

 OPTIMAL pH
 STABILISATION TIME

 6,9 - 7,5
 15 - 20 min

 OPTIMAL OSMOLALITY
 ° BRIX

 290 - 320 (mOsm/Kg)
 3,8 - 4,5





EXTENDERBOX M2

Equipment for reconstituted extender preparation with no waiting time.

PROVIDES THE REQUIRED AMOUNT OF EXTENDER AT THE DESIRED TEMPERATURE, RECONSTITUTED PRECISELY AND WITH NO WAITING TIME







Equipment to prepare reconstituted extender instantly and at the required temperature, using the concept of concentrated extender.

It consists of two modules: one to heat the water instantaneously and the other with two independent pumps, controlled by two high-precision scales, which dispense the water and the concentrated extender to obtain the reconstituted extender.

Performance and productivity:

- High dispensing speed 160 Litres/h in a standard production process.
- It heats only the water needed immediately.

Precision:

- Exact dosage (+/- 1gr).
- Two high precision scales.
- High dispensing accuracy considering the density of each extender.

Safety and hygiene:

- Its closed circuit prevents the risk of water contamination.
- Made of stainless steel and fibreglass.

TECHNICAL CHARACTERISTICS



230 V - 50-60 Hz - 2000w Maximum flow 200 L/h* Maximum scale capacity 20 Kg Resolution +/- 2gr *Whitout production cuts.





Why use a concentrated extender?

- You get only the reconstituted extender you need.
- You can save unused concentrated extender.
- The preparation is much faster.
- Help system for the preparation of concentrated extender.



EXTENDERBOX M2+

Equipment for reconstituted extender preparation with no waiting time.



Equipment to prepare reconstituted extender instantly and at the required temperature, using the concept of concentrated extender.

This version includes two heat exchangers that work together for faster preparation of concentrated diluent:

- High dispensing speed of up to 300Litres/h in a non-stop production process.
- Avoids flow losses.

E-MIX



High power magnetic stirrer for the preparation of concentrated diluent.

ORBITAL SHAKER



Orbital shaker to homogenise the mixture of the reconstituted diluent.

^{*}Manufactured to order.



NEXTEN 300

Osmosis, dilution and dispensing equipment for reconstituted extender







It completely manages the reconstituted extender manufacturing process from osmosis of the water to precise dispensing of the extender, controlling its conductivity and temperature.

Hygiene:

• Automatic cleaning of equipment.

Speed

 Prepares 60 litres of dilution every 10 minutes.

Connectivity:

• Can be connected to the control PC for remote or in-situ operation.

Nexten 300 comes equipped with:

- Reverse osmosis equipment.
- Water tank (300 litres).
- Continuous flow heater.
- Dilution tank (60 litres).
- Probes (conductivity and water temperature).
- 3 Ultraviolet lamps.





E-DISPENSER

Maximum precision dosing equipment



> Dispenses the required volume at high speed and very precisely thanks to the built-in high flow peristaltic pump and precision scales.

Connectivity.

Allows job data entry via:

- Touch screen.
- PC connected via Ethernet. Transmission of work orders via Gesipor 360.
- Bar code reading.



32 Kg 60 x 42 x 52 cm



Maximum scales capacity and resolution 20 kg +/- 2gr

EASYDIL

Tank for preparing reconstituted extender



- > Device designed for warming and mixing up to 100 L of extender.
 - Made entirely from stainless steel.
 - Features magnetic stirrer.
 - PID type temperature controller for precise regulation with an error margin of less than +/- 0,5°.
 - Orifices in the cover for filling and emptying the fluid.
 - Low electricity consumption.

TECHNICAL CHARACTERISTICS





 $C \in$

230 V | 50/60 Hz Nominal power 750W Precision +/- 0,5°C Stirrer speed 0-400 rpm Warm-up time: 100 L 3-4 hours



 $C \in$

15 Kg 52 x 30 x 50 cm

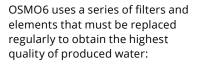
17 Kg 34 x 60 x 60 cm

OSM06

Reverse osmosis equipment

Device that produces type II (ASTM) distilled water using drinking water from the public supply.

- Equipped with a reverse osmosis pump (from 240 L/day).
- Easily assembled housing for access to filters and their easy replacement.
- Instantaneous reading of conductivity at 3 points.
- Connection via RS232 serial port.
- Stainless steel tank with level sensor and ultraviolet lamp, from 100 litres (optional)
- Production monitoring via the Magapor APP.



- Granular activated carbon pretreatment cartridges.
- Resin cartridges.
- · Amicrobic cartridge.
- Reverse osmosis membrane

The resistivity of the purified water produced is \geq 5 M Ω .cm at 25°C. The water produced meets or exceeds ASTM, CAP, CLSI and ISO 3696/BS 3997 quality standards.



External water pre-treatment

Additional compact external pretreatment for the OSMO6. Intended for locations where the initial water quality does not meet the minimum quality parameters and an extension of the pre-treatment stage is required.



BM 20

Water bath

Thermostatic water bath to maintain a constant temperature of the ejaculate samples and laboratory instruments.

- Made entirely of stainless steel for better hygiene and durability.
- · Capacity 20 litres.
- Digital temperature control, with a high precision regulator, accurate to 0.1°C.
- Temperature range, 25-40°C.













STERILIZATION OVEN

Different models.

80 to 140 litres



MAGNETIC STIRRER

Heated





DISTILLED WATER

Type 2 distilled water.





SEMEN DYES

For marking doses.





JARS AND FLASK BAGS

For 3 and 5 L.



SAVOGERM

pH neutral soap.





GLOVES

Disposable vinyl or latex gloves.



100L BAG

100 litre disposable plastic bag.



BAGMATIC N40

Automatic packaging and labelling of semen doses, 1200 pcs/hour





- Maximum speed and precision in packaging:
 - Packs up to 1200 pcs/hour.
 - High dosing precision +/- 1g.
 - New pump with stepper motor, more precise and quieter.

Software and connectivity:

- Auto-check function for rapid incident diagnosis.
- Can operate independently from a PC.

More intuitive:

- Large 10' high resolution touch screen and intuitive interface.
- Illumination system for clear and visual information of the equipment status.

Robust, compact and easy to clean:

- Built from stainless steel and fibreglass.
- Labeller housed inside the device, accessible through a removable tray, wich prevents splashing.

Easy use and maintenance:

- Low maintenance mechanics
- Equipped with a bag and liquid presence detector.
- Easier and faster threading system.
- Uses the first and last bag on the roll.
- Built-in fixed Teflon.

Operates with both Semenbag (up to 90 mL) and Smallbag (up to 45 mL)



82 Kg 140 x 92 x 50 cm





TECHNICAL CHARACTERISTICS



110/230 V - 50/60 Hz - 200 W Pneumatic pressure 6-8 bar

Optional:

- Self-calibrating scale
- Packaging holder
- Recirculating packaging holder for pulls



SIMPLYMATIC



SIMPLE AND INTUITIVE SOLUTION FOR PACKAGING PROCESSES









> Quick, simple and resistant:

- Robust construction in aluminium and stainless steel profiles that facilitate cleaning operations.
- Touch screen for interactive control and information on the status of the device.

TECHNICAL CHARACTERISTICS



110/230 V - 50/60 Hz - 180 W Working pressure 6-8 bar 1250 bag roll

SIMPLYBAG Simple packaging of semen doses



- $C \in$
- 5 Kg 95 x 20 x 32 cm

- Sealed using manual clamp.
- Manual support for 6 blisters and blister roll.
- Aluminium structure.



SEMENBAG Y SMALLBAG

THE BLISTER WITH RTC

Semen dose packaging bags with reprotoxicity control (RTC)



> Produced under the strictest of quality controls, Semenbag and Smallbag preserve their contents under the best conditions.

Packaging and formats developed for your comfort at the Boar Stud

- · Automatic Semenbags and Smallbags come in rolls of 1250
- units, saving you time when changing rolls.
- Exterior packaging designed to save space and be more practical when replacing the roll.



SEMENBAG AUTOMATIC



SMALLBAG AUTOMATIC





Precut















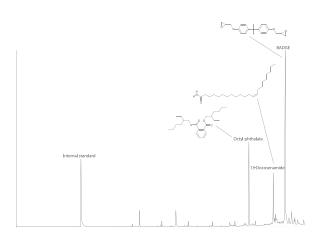
Reproductive Toxicity Control





RTC is a set of quality control tools that Magapor carries out at a chemical and biological level, in partnership with the University of Zaragoza, on its packaging to offer a "safe for reproduction" product.

This strict process guarantees a product controlled for the presence of Phthalates, Bisphenol A, Badge, Cyclic lactone and Nonylphenol that could develop reprotoxic effects by means of migration to the semen doses.





RAW MATERIALS

- · Raw material specification 10/2011CE
- Evaluation and selection of suppliers
- Control of raw material reception
- Sample repository
- Quarantine
- Reprotoxic analysis of raw material
 - Molecular control.

PRODUCTION

- Manufacturing process
 - Own facilities.
 - Metrological controls.
 - Product traceability.
- Quarantine
- Quality control Finished product

 - Sperm functionality test. - In vitro fertilisation test.

POST PRODUCTION

- · Product for sale
 - Customer feedback.





T-SEM

Real-time temperature control.



Device for monitoring, recording and processing the temperature of chambers, doses and facilities.



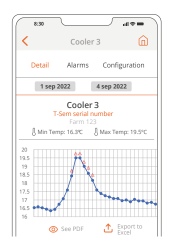
- Alarm system by sending an email when the device's temperature is out of range and when the battery status is low.
- Allows the display of the entire temperature history.
- Connection via NB-IoT mobile data card.
- Long-life rechargeable battery.

MAGAPOR APP

With the Magapor App you can:

- Perform all the configuration of the devices in a fast, simple and flexible way.
- Consult, filter, synchronize and download all temperature record information.
- Allow access to several users.
- Configure email addresses for alarms.
- Export data from your device in PDF or Excel.







SEMEN COOLERS

Equipment for preservation of semen doses, avoiding thermal shock and keeping doses in optimal condition.

- Temperature regulation with a neutral zone that reduces energy consumption and extends the compressor's life.
- · Air recirculation for a perfectly balanced temperature.
- Thermostat with alarm.
- Temperature resolution 0.1°C.
- Interior temperature range 15-40°C.
- Includes a socket and drawer for the T-SEM.







Z-100

- Nominal volume: 130 Litres.
- Optimal Semenbag doses: 280
- Nominal power: 65 W

Z-300

- Nominal volume: 241 Litres.
- Optimal Semenbag doses: 520
- Nominal power: 200 W

Z-450

- Nominal volume: 344 Litres.
- Optimal Semenbag doses: 680
- Nominal power: 270 W







COOL BOX

NT-30

- Peltier cell thermoelectric heating and cooling.
- Digital regulator with resolution 0.1°C
- Built-in neutral zone that reduces the power consumption of the box and extends its useful life.
- CFC-free cooling element.
- Nominal power: 75 / 65-80 W.
- Voltage: 220 VAC/12-24 DC.
- Frequency: 50/60 Hz.
- Consumption: 4 A.
- Nominal volume: 34 L
- Optimal Semenbag doses: 120

NT-110

- Heating and cooling by gas compression circuit.
- Digital regulator with resolution 0.1°C
- Built-in neutral zone that reduces the power consumption of the box and extends its useful life.
- CFC-free cooling element.
- Nominal power: 220/75 W.
- Voltage: 100-240 VAC/12-24 DC.
- Frequency: 50/60 Hz.
- Consumption: 10 A.
- Nominal volume: 95 Litres.
- Optimal Semenbag doses: 435.



 $C \in$

10 Kg 54 x 36 x 46 cm

11,2 Kg 58 x 40 x 49 cm



6

33 Kg 96 x 53 x 47 cm

38 Kg 100 x 58 x 53 cm



DATALOGGER USB

Temperature reading and storage.

DATAPAD

For direct reading and configuration.

^{*}Electrical pre-installation on the vehicle is required.





FOAM CATHETER With/without adapter

With adapter: 800 units/box Without adapter: 1000 units/box





GILT FOAM CATHETER

500 units/box





YELLOW SPIRAL CATHETER

1000 units/box





ORANGE SPIRAL CATHETER

1000 units/box







IGREEN CATHETER

Ecocatheter

The first catheter with biodegradable tube for swine artificial insemination



500 units/box

6 Kg 40 x 80 x 35 cm



CATHETERS FOR POSTCERVICAL INSEMINATION

More than 20 years working in postcervical artificial insemination





MAGAPLUS S

• Design and flexibility for easy insemination and harmless to the sow.







MAGAPLUS

• Use of a guiding catheter is not necessary.







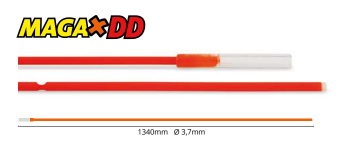


MAGAPLUS N

 Specific length and diameter for nulliparous sows.







MAGAPLUS DD

• Double deposition probe for deep intrauterine insemination.







MAGASCAN

Wi-Fi ultrasound machine

- Depth: 100-180mm adjustable
- Transmission to mobile device (tablet or smartphone)
- Measurements of distance, area and obstetrics.
- Waterproof probe and tablet.
- High quality image.
- Includes 8" tablet and protective casing.
- With carry case.







FAT SCAN Back fat scanner

- Measures mm thickness and dorsal fat layers by ultrasound.
- Measuring range: 4 to 40 mm.
- Display in M mode.
- Long working time, up to 22 hours.
- Includes calibration column and carrying case.









RACCORD CATHETER

For auto-insemination

· Length: 490 mm









HIGIPAL

Hygiene wipes







ULTRASOUND GEL

With dispenser





BLUE LINE

New line of natural solutions





ESPERMAPLUS

Nutritional supplement exclusively for boars.

Specially designed to ensure an optimal supply of essential micronutrients, vitamins and amino acids necessary to maximize sperm production in boars.

② 25 kg sack 40 x 12 x 70 / 25 kg 5 sacks of 1 kg per box 30 x 21 x 22 / 5,3 kg



PHEROBOAR

Boar pheromones

Set of synthetic pheromones for the detection and synchronization of oestrus in sows, improving fertility and reducing non-productive days. With blue dye to mark treated sows.

100 ml bottle (300 applications)

3 bottles pack 15 x 7,5 x 17,5 cm



VITALPIG

Complementary energizing feed for piglets

Boosts colostrum intake from the first moments of life, reducing pre-weaning mortality. It contains a highly bioavailable energy emulsion, vitamins and metabolic activators, essential for weak and stressed piglets.



6 bottles pack 19 x 13 x 14 cm / 1,7 kg



HYDROMAX

Oral rehydrating powder

Water-soluble rehydrating agent, without antibiotics, formulated with plant extracts. Suitable to nourish, rehydrate and treat intestinal problems. Especially indicated for weaned piglets.





MAGAPOR APP

The knowledge base is updated in real time for swine breeding professionals





II Parameters

You can compare the main semen quality parameters of your boar stud with a database of more than 9000 boars, updated in real time

2 Publications

Access a library of technical publications on the most relevant topics influencing swine reproduction, constantly updated





Surveys

Consult and comment on different swine reproduction issues, compared with answers from previous periods to see changes in trends and the different ways of working around the world

and much more...

Anstant access to your extender batch validation reports, news, photos ... and all this in 18 languages!







www.magapor.com







