

MAGNETIC STIMULATION

Accessories Catalogue



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At the time of printing, this manual correctly described the device and its functions. However, as modifications may have been carried out since the production of this manual, the system package may contain one or more addenda to the manual. This manual including any such addenda must be thoroughly read, before using the device.

The following situations void any guarantee(s) and obligations for Tonica Elektronik A/S:

- The device is not used according to the enclosed manuals and other accompanying documentation
- The device is installed or modified by persons other than Tonica Elektronik A/S or other authorized service technicians

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Introduction

This Accessories Catalogue lists and describes all standard accessories available for the MagPro series.

Each application has its own stimulation requirements, and selecting an appropriate stimulating coil is important.

Selection Criteria for Magnetic Stimulating Coils

Large or Small Coils?

Large coils provide a good penetration depth, but are not very focused. The small coils, however, are more focused, but have relatively poor penetration depth.

The coils come in many sizes and shapes. The two most commonly used coils are the circular shaped coil and the butterfly shaped coil (or the "figure of 8" coil).

Circular Coils

The induced current in the tissue occurs under the windings; consequently fairly large area of body tissue will be stimulated. The circular coil may be positioned conveniently over many parts of the body and usually serves well as a "general purpose coil".

Butterfly Coils

The Butterfly coils are more focused in comparison with the circular coils. The two windings are placed side-by-side, enabling the coil to stimulate structures with focus right under its center. The butterfly coil is useful in focused stimulation of deep structures.

Coils with Fluid

Magnetic stimulating coils become warm during use because energy is deposited in the coil due to electrical resistance. To prevent fast overheating in the coil, coils with a reservoir of fluid (F-coils) have been developed. The fluid partially absorbs the heat, enabling the coil to perform more stimuli. These coils are not recommended for MagPro Compact.

When making more than a few stimuli, place the coil in a holding device. See separate section in this catalogue for a description of the Flexible Arm.

Coils with External Cooling

Where a very high number of stimuli are required at high repetition rates and long pulse trains, extra cooling is necessary.

Cool-Coils with external Cooler Unit fulfill these requirements. These coils are not recommended for MagPro Compact.

When making more than a few stimuli, place the coil in a holding device. See separate section in this catalogue for a description of the Flexible Arm

Power Control

Most coils have a trigger button in the handle for clinical operation, and some also have a power control, making remote control of the amplitude possible*).

*) Coils with power control are not backwards compatible with old MagPro stimulator versions.

Custom Design and Modifications

Custom designed coils are available as well as modification of existing coils, ranging from extending the coil cable to a complete change of geometry of the coil. Please contact MagVenture for further details.

General Information

Environment

The devices have been designed for indoor use at operating ambient temperatures ranging from $+10^{\circ}$ C to $+30^{\circ}$ C (from $+50^{\circ}$ F to $+86^{\circ}$ F). The storage temperature is ranging from 0° C to 50° C ($+32^{\circ}$ F to $+120^{\circ}$ F).

The operating ambient humidity is ranging from RH 40% to 70%. Storage humidity from RH 10% to 90%

The coils have a thermo sensor, which turns the stimulator off, when the coil surface reaches a temperature of 41°C (106°F).

Intended use

See the accompanying documentation and the User Guide for the magnetic stimulator device.

Contraindications

See the accompanying documentation and the User Guide for the magnetic stimulator device.

General Warnings

See the accompanying documentation and carefully read the following warnings

Warnings

- Do not use this equipment for anything else than it is intended for by the manufacturer.
- The device must only be used under the constant supervision of qualified medical personnel, only on patients who are not anaesthetized and only for short term use.

- The device is not compatible for use in an MR magnetic field. Please consult the manufacturer for available special solutions such as the MRi-B90 II system.
- Rapid cortical stimulation can induce seizures. Ensure that appropriate safety measures are taken, before using the equipment.
- To protect patients from excessive exposure to magnetic gradients keep the number of stimulations as low as possible.
- Do NOT use the equipment when other equipment/device is within a distance of 1m from the connected coil.
- The device is not intended for use with anesthetic gases or any other flammable media danger of electrical ignition.
- The operator must be protected against long-term magnetic fields (e.g. by using a holding device as the Flexible Arm).
- Hearing protection is recommended if the coil is used near the head or when operating with more than 100 stimuli a day.
- Not to be used on small children.
- Keep out of reach of children.
- Precautions should be taken when stimulating patients with suspected or diagnosed labile or hypertensive blood pressure.
- Do not use the equipment on patients who have an implanted device that is activated or controlled in anyway by. physiological signals (examples: pacemakers, implantable cardioverter-defibrillators [ICD's], vagus nerve stimulators [VNS] and wearable cardioverter-defibrillators [WCD's], ocular implants, deep brain stimulators, implanted medication pumps, intracardiac lines, even when removed. Contraindicated use could result in serious injury or death.
- Do not use the equipment on patients having conductive, ferromagnetic or other magnetic-sensitive materials implanted in the head or within 30cm of the treatment coil (examples: cochlear implants, implanted electrodes /stimulators, aneurysm clips or coils, stents, bullet

- fragments, jewelry and hair barrettes, sutures, magnetic dental implants or implanted insulin pumps). Failure to follow this restriction could result in serious injury or death
- Bystanders with implanted device of any kind or implanted metallic objects MUST stay in distance of least 1m from the coil in operation.
- To minimize uncertainty it is important always keeping the coil in direct contact and as tangent to the scalp surface, direct over the actual wanted exposed area.
- Electrical equipment for medical use requires special EMC precautions and needs to be installed and serviced according to the EMC documentation of the device.

Cautions

- Before connecting, please read the instructions for use.
- Metallic (conductive) objects in the field may be propelled forcibly by the stimulus pulse. Make sure there are no rings, coins or similar metal objects near the coil when it is activated.
- Do not place the stimulation coil on or near: video monitors, watches, calculators, credit cards, or computer disks. Damage or erasure may occur.
- Be careful by stimulate patient with implanted devices or metallic objects located also in areas outside the 30cm distance from the coil during rTMS. Examples include: sutures and implanted insulin pumps.
- Adverse effects as scalp pain, headache and burning sensation can appear during and after stimulation on the head. Ref.: the guideline "Safety of TMS Consensus Group, Safety, ethical considerations, and application guidelines for the use of transcranial magnetic stimulation in clinical practice and research" by Rossi S, Hallett M, Rossini PM, Pascual-Leone A. Clin Neurophysiology. 2009 Dec;120(12):2008-39.

- Longer term effects of exposure to the MagPro magnetic field on the head are not known. Experimental and observational evidence indicates that exposure to the type of magnetic fields produced by the MagPro coil does not present any significant risk of acute or long-term adverse effects. Ref.: the guideline "Safety of TMS Consensus Group, Safety, ethical considerations, and application guidelines for the use of transcranial magnetic stimulation clinical practice and research" by Rossi S, Hallett M, Rossini PM, Pascual-Leone A. Clin Neurophysiology. 2009 Dec;120(12):2008-39.
- Before changing the stimulation coil, press Disable on the magnetic stimulator to avoid damage to personnel and equipment.
- Always use the Flexible Arm to hold the Magnetic Stimulation Coils of Fluid- or Cool types during stimulations.
- Changes in noise level or sound frequency from the coil during stimulation may indicate beginning damages inside the coil. Stop using the coil and contact a Service Center; otherwise it may disintegrate.
- Always carefully examine the coil handle, housing and cables for cracks, marks, deformations, color changes and other signs of damage before using it. Do not use the coil if there is any evidence of stress failure; otherwise it may disintegrate.
- The coil must not be submersed into any conductive liquid, including water. The encapsulation tolerates low levels of surface moisture but in general care should be taken to keep all surfaces clean and dry.
- Service must be referred to your local distributor.

Operating period (Coils)

Danger

The Magnetic Coils have a restricted operating period.

Mechanical vibrations and thermal stress during stimulation can degenerate the coil over time.

Even if the coil is not used aging of materials and liquid inside the coil over time can occur. Storage of the coil must always be within the range of temperature and humidity specified.

Magnetic Stimulating Coils must not be used after the expiration date.



The expiration date is shown on the label, which is situated on top of the large orange coil connector, as YYYY-MM-DD.

All Cool-Coils have a built in timer and counter with preset operating period (days and stimulations).



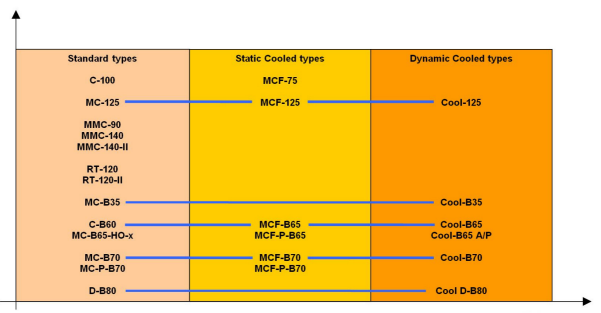
Maximum operating period for the coils:

Coil type	Maximum operating period
C-100 C-B60 MC-B35 MC-125 MC-B70 MMC-90 MMC-140-II RT-120 RT-120-II MC-B65-HO D-B80 MC-P-B70	5 years
MCF-B65 MCF-B70 MCF-75 MCF-125 MCF-P-B65 MCF-P-B70	3 years
Cool-B35* Cool-B65 Cool-B70 Cool D-B80 Cool-125 Cool-B65 A/P	5 years or max. 18.000.000 EPV *max. 2.000.000 EPV (see separate User Guide for Cool coils)
MRi-B90 II Custom designed coils	2 years See separate datasheets

Range of Coils

MagVenture is supporting a wide range of coils in 3 basic designs; standard, static cooled and dynamic cooled types.

Across these basic designs the magnetic field is similar for different families of coils. These are indicated with a blue horizontal line in figure below.



Performance

Magnetic stimulator overview

		MagPro R30 MagPro X100	MagPro R100	MagPro Compact
Part no.	Coil type	SW support from	SW support from	Supported
9016E0201	MCF-P-B70	5.0.0	1.1.43 rev.6	Not recommended
9016E0211	MMC-90	6.0.0	1.1.43 rev.6	Yes with converter
9016E0401	MCF-B70	5.0.0	1.1.43 rev.6	Not recommended
9016E0413	MCF-125	0.97	1.0.3	Not recommended
9016E0423	MCF-B65	0.97	1.0.3	Not recommended
9016E0431	D-B80	0.97	1.0.3	Yes with converter
9016E0442	MCF-75	3.21	1.0.3	Not recommended
9016E0462	MC-B65-HO-2	0.97	1.0.3	Yes with converter
9016E0472	MC-B65-HO-8	0.97	1.0.3	Yes with converter
9016E0482	C-B60	0.97	1.0.3	Yes
9016E0491	Cool-B65	3.22	1.0.3	Not recommended
9016E0501	Cool-B65 A/P	5.0.0 / 5.2.0 *		Not recommended
9016E0511	Cool-125	5.0.0		Not recommended
9016E0521	Cool-B70	5.0.0		Not recommended
9016E0531	Cool D-B80	5.0.1		Not recommended
9016E0555	MC-125	0.97	1.0.3	Yes with converter
9016E0564	MC-B70	0.97	1.0.3	Yes with converter
9016E0573	MMC-140	0.97	1.0.3	Yes with converter
9016E0582	C-100	0.97	1.0.3	Yes
9016E0592	MC-P-B70	0.97	1.0.3	Yes with converter
9016E0601	MCF-P-B65	0.97	1.0.3	Not recommended
9016E0631	MMC-140-II	0.97	1.0.3	Yes
9016E0641	RT-120	0.97	1.0.3	Yes with converter
9016E0651	RT-120-II	0.97	1.0.3	Yes
9016E0661	MRi-B90 II	5.2.0		No
9016E0671	MC-B35	5.0.1		Yes with converter
9016E0681	Cool-B35	5.2.0		Not recommended

*) Cool-B65 A/P:
Support for real double blinded studies requires MagPro software version 5.2.0 or newer and special Research PC program - MagLink (9016S0121) for study setup.

Symbols and Warnings

Symbols



The device complies with the EC directive 93/42/EEC on medical devices



The device is of Type BF, i.e. the applied part is electrically isolated.



Indicates the current direction on coils



Storage temperature range. Packaging label

SN xxx

Serial Number.

P/N

Part Number



Waste Electrical and Electronic Equipment: Compliance information.

User information: Do not dispose of this product in the unsorted municipal waste stream. Dispose of this product according to local regulations.

CAUTION Electric shock hazard. Do not remove the cover. The coils are not serviceable by the user. Please contact a Service Center (please see the back of this catalogue for further details).

Classification

Magnetic Coils. IEC 60601-1, IP24

Encapsulation of Coils

Minimum 2mm plastic material. Windings are placed symmetrically in horizontal plane inside the encapsulation.

EMC and Interference

WARNING Electrical equipment for medical use requires special EMC precautions and needs to be installed and serviced according to the EMC documentation of the main device.

Maintenance and Waste Management

Daily

After use, clean the coil with normal dishwashing liquids, and then disinfect it with propyl alcohol, isopropyl alcohol, or ethyl alcohol.

The enclosure material can withstand a temperature of 50°C for cleaning and disinfecting.

Check the coil for damages, cracks, marks, deformations, color changes and other irregularities. Do not use the coil if there is any evidence of stress failure and contact a Service Center

Waste Management

The device and its accessories must be disposed of separately as electronic waste according to local regulations.

See compliance information in the symbols section.

Standard Coils

C-100 Circular Coil with power control



- The coil is suitable for general-purpose stimulation.
- Equipped with power control and trigger button to support clinical operation.

Mechanical Properties

Weight of transducer head 0.6kg

Cable length 1.7m

Coil Winding Data

Inner diameter20mmOuter diameter110mmWinding height6mmNumber of windings14

Magnetic and Electrical Properties

Max initial dB/dt 35 kT/s near the coil

surface.

Active pulse width 280µs (Biphasic)

Performance

Number of stimulations before 400 pulses

warm-up at ambient temperature

20°C:

Mean output 75% of maximum

at 1pps.

Ordering Number 9016E058-

C-B60 Butterfly Coil with power control



- The coil is suitable for focused stimulations.
- Equipped with power control and trigger button to support clinical operation.

Mechanical Properties

Weight of transducer head 0.7kg Cable length 1.7m

Dimensions of transducer head 165 x 85 x 19 mm

Coil Winding Data

Inner diameter35mmOuter diameter75mmWinding height11mmNumber of windings2x (2 x 5)

Magnetic and Electrical Properties

Max initial dB/dt 35 kT/s near the coil

surface

Active pulse width 280µs (Biphasic)

Performance

Number of stimulations, before 350 pulses

warm-up at ambient temperature

20°C:

Mean output 75% of maximum

at 1pps.

Ordering Number 9016E048-

MC-B35 Butterfly Coil



- The coil handle is placed orthogonal to the coil surface.
- The coil is suitable for focused stimulation of peripheral nerves and muscles.
- Compact design
- Equipped with trigger button to support clinical operation.

Mechanical Properties

Weight of transducer head 0.6kg
Cable length 1.5m

Dimensions of transducer head 103 x 55 x 18 mm

Coil Winding Data

Inner diameter24mmOuter diameter47mmWinding height9mmNumber of windings2x (3 x 4)

Magnetic and Electrical Properties

Max initial dB/dt 50 kT/s near the coil

surface

Active pulse width 280µs (Biphasic)

Performance

Number of stimulations before 75 pulses

warm-up at ambient temperature

20°C:

Mean output 75% of maximum

at 1pps.

Ordering Numbers 9016E067-

MC-B70 Butterfly Coil



- The coil is suitable for focused stimulation.
- The coil is produced with a slight bend surface to closely follow the shape of the head.
- Equipped with trigger button to support clinical operation.

Mechanical Properties

Weight of transducer head 1.1kg
Cable length 1.7m

Dimensions of transducer head 169 x 112 x 16/33 mm

Angle 150°

Coil Winding Data

Inner diameter25mmOuter diameter97mmWinding height6mmNumber of windings2 x 10

Magnetic and Electrical Properties

Max initial dB/dt 31 kT/s near the coil

surface

Active pulse width 280µs (Biphasic)

Performance

Number of stimulations before 400 pulses

warm-up at ambient temperature

20°C:

Mean output 75% of maximum

at 1pps.

Ordering Number 9016E056-



MC-125 Circular Coil



- The coil is suitable coil for general purpose stimulation.
- Equipped with trigger button to support clinical operation.

Mechanical Properties

Weight of transducer head 0.6kg Cable length 1.3m

Coil Winding Data

Inner diameter 28mm
Outer diameter 114mm
Winding height 6mm
Number of windings 13

Magnetic and Electrical Properties

Max initial dB/dt 41 kT/s near the coil

surface

Active pulse width 280µs (Biphasic)

Performance

Number of stimulations, before 450 pulses

warm-up at ambient temperature

20°C:

Mean output 75% of maximum

at 1pps.

Ordering Number 9016E055-

MMC-90 Parabolic Coil





- The coil is parabolic in shape to provide a powerful and focused stimulation.
- Suitable for stimulation of jaw, neck and popliteal region.
- Equipped with trigger button to support clinical operation.

Mechanical Properties

Weight of transducer head 0.9kg Cable length 2.5m

Dimensions of transducer head ø95 x 22/40 mm

Coil Winding Data

Inner diameter 25mm Outer diameter 87mm Winding height 11mm Number of windings 2 x 9

Magnetic and Electrical Properties

Max initial dB/dt 30 kT/s near the coil

surface on the convex

side

450 pulses

Active pulse width 280μs (Biphasic)

Performance

Number of stimulations before warm-up at ambient temperature

Mean output 75% of maximum

at 1pps.

Ordering Number 9016E021-

MMC-140 Parabolic Coil



- The coil is parabolic in shape to provide a powerful and focused stimulation.
- Equipped with trigger button to support clinical operation.

Mechanical Properties

Weight of transducer head 0.8kg
Cable length 1.5m

Coil Winding Data

Inner diameter 25mm
Outer diameter 120mm
Winding height 6mm
Number of windings 14

Magnetic and Electrical Properties

Max initial dB/dt 33 kT/s near the coil

surface on the concave side

Active pulse width 280µs (Biphasic)

Performance

Number of stimulations before 650 pulses

warm-up at ambient temperature

20°C:

Mean output 75% of maximum

at 1pps.

Ordering Number 9016E057-

MMC-140-II Parabolic Coil with power control





- The coil is parabolic in shape to provide a powerful and focused stimulation.
- Equipped with power control and trigger button to support clinical operation.

Mechanical Properties

Weight of transducer head 0.9kg Cable length 2.5m

Dimensions of transducer head ø143 x 17/39 mm

Coil Winding Data

Inner diameter 25mm
Outer diameter 126mm
Winding height 6mm
Number of windings 15

Magnetic and Electrical Properties

Max initial dB/dt 33 kT/s near the coil

surface

Active pulse width 280µs (Biphasic)

Performance

Number of stimulations before 650 pulses

warm-up at ambient temperature

20°C:

Mean output 75% of maximum

at 1pps.

Ordering Number 9016E063-

RT-120 Racetrack Coil



- The coil is elliptic in shape and is especially suitable for stimulation of wider areas such as bigger muscles.
- Equipped with trigger button to support clinical operation.

Mechanical Properties

Weight of transducer head 1.3 kg Cable length 1.5 m

Coil Winding Data

Outer loop Ø80 x 160 mm
Inner loop Ø30 x 110 mm
Winding height 15 mm
Number of windings 10

Magnetic and Electrical Properties

Max initial dB/dt 31 kT/s near the coil

surface

Active pulse width 280µs (Biphasic)

Performance

Number of stimulations before 1500 pulses

warm-up at ambient temperature 20°C:

Mean output 75% of maximum

at 1pps.

Ordering Number 9016E064-

RT-120-II Racetrack Coil with power control



- The coil is elliptic in shape and is especially suitable for stimulation of wider areas such as bigger muscles.
- Equipped with power control and trigger button to support clinical operation.

Mechanical Properties

Weight of transducer head 1,5 kg Cable length 2,5 m

Coil Winding Data

Outer loop Ø80 x 160 mm
Inner loop Ø30 x 110 mm
Winding height 15 mm
Number of windings 10

Magnetic and Electrical Properties

Max initial dB/dt 31 kT/s near the coil

surface

Active pulse width 280µs (Biphasic)

Performance

Number of stimulations before 1500 pulses

warm-up at ambient temperature

20°C:

Mean output 75% of maximum

at 1pps.

Ordering Number 9016E065-

D-B80 Butterfly Coil





- Open butterfly design for powerful stimulation.
- The coil is suitable for deep stimulation.
- The coil has a slightly bent surface to closely follow curved shapes.
- Equipped with trigger button to support clinical operation.

Mechanical Properties

Weight of transducer head 0.9kg
Cable length 1.7m
Angle 120°

Coil winding data

Inner diameter 67mm

Outer diameter 95mm

Winding height 12mm

Number of windings 2x (3+4)

Magnetic and Electrical Properties

Max initial dB/dt 31 kT/s near the coil

surface

Active pulse width 280µs (Biphasic)

Performance

Number of stimulations before 500 pulses

warm-up at ambient temperature

20°C:

Mean output 75% of maximum

at 1pps.

Ordering Number 9016E043-

MC-B65-HO-2m and 8m Butterfly Coils





■ The coil handle is placed orthogonal to the coil surface.

Mechanical Properties

Weight of transducer head 0.7kg

Cable length 2m (B65-HO-2)

8m (B65-HO-8)

Dimensions of transducer head 162 x 85 x 22 mm

Coil Winding Data

Inner diameter35mmOuter diameter75mmWinding height11mmNumber of windings2x (2 x 5)

Magnetic and Electrical Properties

Max initial dB/dt 25 kT/s near the coil

surface

350 pulses

Active pulse width 280µs (Biphasic)

Performance

Number of stimulations before

warm-up at ambient temperature

20°C

Mean output 75% of maximum

at 1pps.

Ordering Numbers 9016E046- (2m)

9016E047- (8m)

Static Cooled Coils

MCF-B65 Butterfly Coil



- The Coil is designed for demanding clinical studies, requiring a high number of stimuli without the need for external cooling.
- Equipped with trigger button to support clinical operation.

Mechanical Properties

Weight of transducer head 1.5kg Cable length 2m

Dimensions of transducer head 174 x 94 x 53 mm

Coil Winding Data

Inner diameter35mmOuter diameter75mmWinding height12mmNumber of windings2x (2 x 5)

Magnetic and Electrical Properties

Max initial dB/dt 32 kT/s near the coil

surface

Active pulse width 280µs (Biphasic)

Performance

Number of stimulations, before warm-up at ambient temperature

2000 pulses

20°C:

Mean output 75% of maximum

at 1pps.

Ordering Number 9016E042-

MCF-B70 Butterfly Coil



- The coil has electrical and magnetic properties similar to the MC-B70.
- The Coil is designed for demanding clinical studies, requiring a high number of stimuli without the need for external cooling. Number of stimulations up to 3 times more than MCF-B65.
- The coil is produced with a slightly bent surface to closely follow the shape of the head. Motor threshold is achieved at 10% to 20% lower output compared to MCF-B65.
- Large ergonomic handle.
- Equipped with trigger button to support clinical operation.

Mechanical Properties

Weight of transducer head 2.5kg Cable length 1.3m

Dimensions of transducer head 180 x 116 x 45/64 mm

Angle 150°

Coil Winding Data

Inner diameter23mmOuter diameter97mmWinding height12mmNumber of windings2 x 11

Magnetic and Electrical Properties

Max initial dB/dt 28 kT/s near the coil

surface

5500 pulses

Active pulse width 280µs (Biphasic)

Performance

Number of stimulations before warm-up at ambient temperature 20°C.

Mean output 75% of maximum

at 1pps.

Protocol: 60 trains @ 50 pulses/train @ 10pps @ Inter Train Interval: 25s @ Output=75% @ total number of stimulations 3000

One protocol can be performed without overheating the coil.

Minimum cooling time between protocols: 2.5 hours at 20°C or 1 hour at 7°C

9016E040-

Ordering Number



MCF-75 Circular Coil



- The Coil is designed for demanding clinical studies, requiring a high number of stimuli without the need for external cooling.
- Equipped with trigger button to support clinical operation.

Mechanical Properties

Weight of transducer head 1kg
Cable length 1.3m

Dimensions of transducer head Ø88 x 41.5 mm

Coil Winding Data

Inner diameter10mmOuter diameter65mmWinding height18mmNumber of windings3 x 7

Magnetic and Electrical Properties

Max initial dB/dt 43 kT/s near the coil

surface

Active pulse width 280µs (Biphasic)

Performance

Number of stimulations, before 500 pulses

warm-up at ambient temperature

20°C:

Mean output 75% of maximum

at 1pps.

Ordering Number 9016E044-

MCF-125 Circular Coil



- The Coil is designed for demanding clinical studies, requiring a high number of stimuli without the need for external cooling.
- Equipped with trigger button to support clinical operation.

Mechanical Properties

Weight of transducer head 1.5kg Cable length 2m

Coil Winding Data

Inner diameter35mmOuter diameter121mmWinding height6mmNumber of windings13

Magnetic and Electrical Properties

Max initial dB/dt 34 kT/s near the coil

surface

Active pulse width 280µs (Biphasic)

Performance

Number of stimulations, before 2000 pulses

warm-up at ambient temperature

20°C

Mean output 75% of maximum

at 1pps.

Ordering Number 9016E041-

Dynamic Cooled Coils

The Cool-system is designed for applications requiring a very high number of stimuli.

The Cool-system is optimized for use with equipment enabling High Repetition Rates and long pulse trains – such as MagPro. The coils are equipped with trigger buttons in the handle to ease clinical operations.

Built-in timer and counter: Preset to an operating period of typical 1800 days (approximately 5 years) or a maximum Equivalent Pulse Value (EPV) of 18.000.000 whichever occurs first.



Cool-B35 Butterfly Coil





- The coil has electrical and magnetic properties similar to the MC-B35.
- The coil is suitable for focused stimulation of peripheral nerves and muscles.
- Compact design
- The Coil is designed for demanding clinical studies, requiring a higher number of stimuli than the MC-B35.
- The Coil is cooled from an external Cooler Unit.
- Large ergonomic handle.
- Equipped with trigger button to support clinical operation.
- Built in timer and counter with preset operating period (days and stimulations)

Mechanical Properties

Weight of transducer head 1.2kg
Cable length 1.3m

Dimensions of transducer head 113 x 65 x 42 mm

Coil Winding Data

Inner diameter 10mm
Outer diameter 46mm
Winding height 15mm

Magnetic and Electrical Properties

Max initial dB/dt 50 kT/s near the coil

surface

Active pulse width 280µs (Biphasic)

Performance

Number of stimulations, before 150 pulses

warm-up at ambient temperature

20°C:

Mean output 100% of maximum

at 1pps.

Number of stimulations, before 300 pulses

warm-up at ambient temperature

20°C:

Mean output 75% of maximum

at 1pps.

Ordering Number 9016E068-

Cool-B65 Butterfly Coil



- The coil has electrical and magnetic properties identical to the MCF-B65.
- The Coil is designed for demanding clinical studies, requiring a very high number of stimuli.
- The Coil is optimized for use with equipment enabling High Repetition Rates and long pulse trains.
- The Coil is cooled from an external Cooler Unit
- Equipped with trigger button to support clinical operation.
- Built in timer and counter with preset operating period (days and stimulations)

Mechanical Properties

Weight of transducer head 1.7kg
Cable length 1.3m

Dimensions of transducer head 174 x 94 x 41 mm

Coil Winding Data

Inner diameter35mmOuter diameter75mmWinding height12mmNumber of windings2x (2 x 5)

Magnetic and Electrical Properties

Max initial dB/dt 36 kT/s near the coil

surface

Active pulse width 280µs (Biphasic)

Performance

Number of stimulations, before >20.000 pulses warm-up at ambient temperature

20°C:

Mean output 100% of maximum

at 2pps.

Number of stimulations, before >10.000 pulses

warm-up at ambient temperature 20°C with protocol:

60 trains @ 50 pulses/train @ 10pps @ Inter Train Interval: 25s

@ Output=75%.

Ordering Number 9016E049-

Cool-B70 Butterfly Coil



- The coil has electrical and magnetic properties similar to the MCF-B70.
- The Coil is designed for demanding clinical studies, requiring a very high number of stimuli.
- The coil is produced with a slightly bent surface to closely follow the shape of the head.
- The Coil is optimized for use with equipment enabling High Repetition Rates and long pulse trains.
- The Coil is cooled from an external Cooler Unit.
- Large ergonomic handle.
- Equipped with trigger button to support clinical operation.
- Built in timer and counter with preset operating period (days and stimulations)

Mechanical Properties

Weight of transducer head 2.9kg Cable length 1.3m

180 x 116 x 45/64 mm

Angle 150

Dimensions of transducer head

150°

Coil Winding Data

Inner diameter23mmOuter diameter97mmWinding height12mmNumber of windings2 x 11

Magnetic and Electrical Properties

Max initial dB/dt 28 kT/s near the coil

surface

Active pulse width 280µs (Biphasic)

Performance

Number of stimulations, before warm-up at ambient temperature

>20.000 pulses

Mean output 100% of maximum

at 2pps.

Number of stimulations, before warm-up at ambient temperature 20°C with protocol: 60 trains @ 50 pulses/train @ 10pps @ Inter Train Interval: 25s

>10.000 pulses

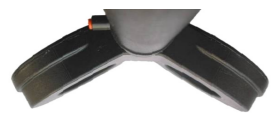
@ Output=100%.
Ordering Number

9016E052-



Cool D-B80 Butterfly Coil





- The coil has electrical and magnetic properties similar to the D-B80.
- The coil is suitable for deep stimulation.
- The coil is produced with a slightly bent surface to closely follow curved shapes.
- The Coil is designed for demanding clinical studies, requiring a very high number of stimuli.
- The Coil is cooled from an external Cooler Unit.
- Large ergonomic handle.
- Equipped with trigger button to support clinical operation.
- Built in timer and counter with preset operating period (days and stimulations)

Mechanical Properties

Weight of transducer head 1.8kg Cable length 1.3m

Dimensions of transducer head 2 x ø110mm Thickness 30mm

Coil Winding Data

Inner diameter 67mm Outer diameter 95mm Winding height 12mm Number of windings 2x (3+4)

Magnetic and Electrical Properties

Max initial dB/dt 31 kT/s near the coil

surface

>20.000 pulses

>10.000 pulses

Active pulse width 280μs (Biphasic)

Performance

Number of stimulations, before

warm-up at ambient temperature

Mean output 100% of maximum

at 2pps.

Number of stimulations, before warm-up at ambient temperature

20°C with protocol:

60 trains @ 50 pulses/train @

10pps @ Inter Train Interval: 25s

@ Output=75%.

Ordering Number 9016E053-

Cool-125 Circular Coil



- The coil has electrical and magnetic properties similar to the MCF-125.
- The Coil is designed for demanding clinical studies, requiring a very high number of stimuli.
- The Coil is optimized for use with equipment enabling High Repetition Rates and long pulse trains.
- The Coil is cooled from an external Cooler Unit.
- Large ergonomic handle.
- Equipped with trigger button to support clinical operation.
- Built in timer and counter with preset operating period (days and stimulations)

Mechanical Properties

Weight of transducer head 2.5kg
Cable length 1,3m

Coil Winding Data

Inner diameter 15mm
Outer diameter 121mm
Winding height 12mm
Number of windings 15

Magnetic and Electrical Properties

Max initial dB/dt 34 kT/s near the coil

surface

Active pulse width 280µs (Biphasic)

Performance

Number of stimulations, before warm-up at ambient temperature

>20.000 pulses

20°C:

Mean output 100% of maximum

at 2pps.

Number of stimulations, before warm-up at ambient temperature

>10.000 pulses

20°C with protocol: 60 trains @ 50 pulses/train @ 10pps @ Inter Train Interval: 25s

@ Output=100%.

Ordering Number 9016E051-

Coil Cooler Unit



- Used as external cooling system for Cool coils.
- Equipped with special liquid cooling media.

Mechanical Properties

Weight of unit 10kg
Height x width x depth 20 x 30 x 30 cm
Capacity of cooling media 1.8 liter
Mains power cable length 3m

Electrical Properties

Available Main Voltage 100-240V, 50-60Hz
Power consumptions Maximum 40VA

Ordering Number 9016B015-

MRi Coil System

MRi-B90 II Butterfly Coil



- Designed for use in MRI scanners up to 4 Tesla with biphasic waveform in standard
- Coil windings are symmetrically placed inside the housing so the magnetic field on both sides is equal.
- With the External Control Software (9016S0141) it is possible to control different settings on MagPro from a standard PC with USB or Serial port interface.

Coil MRi-B90 II



Remote Control



Mechanical Properties

Weight of transducer head 1.1 kg

Dimensions of transducer head

172 x 142 x 32 mm

Cable length

Coil Winding Data

Inner diameter 2 x ø35/ø52 Outer diameter 2 x ø75/ø92 Distance between centers 79 mm Winding height 18 mm Number of windings 2x (2x5)

Magnetic and Electrical Properties

Max initial dB/dt 24 kT/s

Active pulse width 280µs (Biphasic)

Performance

Number of stimulations before warm-up with coil start temperature 20°C:

300 pulses

Mean output 100% of maximum at 1pps.

Ordering Numbers

Coil MRi-B90 II 9016E066-9016C072-Remote Control 9016C074-Emergency stop 9016C075-Power Line Filter

Emergency Stop



Power Line Filter



Dimensions: 360 x 160 x 70 mm (LxWxH)

Research Coils

MC-P-B70 Placebo Butterfly Coil



- The coil's magnetic shield provides a field reduction of approximately 80%.
- The Placebo Coil has a mechanical outline and sound level identical to MC-B70.
- The coil is produced with a slightly bent surface to closely follow the shape of the head.
- Number of stimulations before warm-up is identical to MC-B70
- Equipped with trigger button to support clinical operation.

Mechanical Properties

Weight of transducer head 1.8kg Cable length 1.3m

Dimensions of transducer head 169 x 112 x 36/53 mm

400 pulses

150° Angle

Performance

Number of stimulations before warm-up at ambient temperature

Mean output 75% of maximum at 1pps.

Ordering Number 9016E059-

MCF-P-B65 Placebo Butterfly Coil



- The coil's magnetic shield provides a field reduction of approximately 80%.
- The Placebo Coil has a mechanical outline and sound level identical to MCF-B65.
- With a reduction of stimulus intensity with 20-25% the coil can perform the same number of stimulations as the normal MCF-B65.
- Equipped with trigger button to support clinical operation.

Mechanical Properties

Weight of transducer head 2.9kg Cable length 2m

Dimensions of transducer head 174 x 94 x 53 mm

Performance

Number of stimulations before warm-up at ambient temperature

1600 pulses

20°C:

Mean output 75% of maximum

at 1pps.

Ordering Number 9016E060-

MCF-P-B70 Butterfly Coil



- The coil's magnetic shield provides a field reduction of approximately 90%.
- The Placebo Coil has a mechanical outline and sound level identical to MCF-B70.
- Large ergonomic handle.
- Equipped with trigger button to support clinical operation.

Mechanical Properties

Weight of transducer head 2.2kg
Cable length 1.3m

Dimensions of transducer head 180 x 116 x 45/64 mm

Angle 150°

Performance

Number of stimulations before warm-up at ambient temperature

20°C: Mean output 75% of maximum

at 1pps.

Ordering Number

9016E020-

1400 pulses



Cool-B65 A/P Butterfly Coil



- The Cool-B65-A/P Coil is designed for advanced clinical studies where double blinded research experiments are required.
- The Cool-B65-A/P functions both as an active (A) coil and as a placebo (P) coil.
- The Cool-B65-A/P has a symmetrical mechanical design and no labeling on the coil indicates the active or placebo side. Consequently it is not possible for the operator to see or hear which side is used.
- The coil has electrical and magnetic properties identical to the MCF-B65 and Cool-B65.
- Built-in orientation switch to determine which side the operator shall direct towards the patient.
- For use only with MagVenture rTMS Research software MagLink (9016S0121).
- Adjustable output for current stimulation surface electrodes enables skin stimulation to occur synchronously with the magnetic stimulation pulse
- Built in timer and counter with preset operating period (days and stimulations)
- Includes Stimulator Electrode Cable and one pack of Surface Electrodes (12pcs.)

Mechanical Properties

Weight of transducer head 3kg
Cable length 1.3m

Dimensions of transducer 174 x 94 x 80 mm

head

Coil Winding Data

Inner diameter35mmOuter diameter75mmWinding height12mmNumber of windings2x (2 x 5)

Magnetic and Electrical Properties

Max initial dB/dt Max initial dB/dt: 36 kT/s near the

coil surface on the active side, same as Cool-B65 Coil.

The magnetic field near the coil surface on the placebo side is reduced to <5% of active side.

Active pulse width 280µs (Biphasic)

Performance

Number of stimulations, before >20.000 pulses warm-up at ambient temperature 20°C:
Mean output 100% of maximum at 2pps.

Number of stimulations, before >10.000 pulses warm-up at ambient temperature 20°C with protocol:

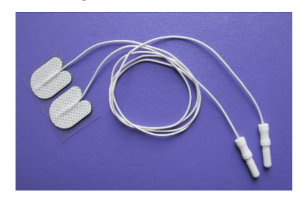
60 trains @ 50 pulses/train @ 10pps @ Inter Train Interval: 25s @ Output=75%.

Ordering Number

9016E050-



Stimulator Electrode Cable and Electrodes for Cool-B65 A/P Coil



Pack of Pre-gelled Surface electrodes (12pcs.) with 1.5mm touch-proof connector.

Surface Electrodes (pack of 12pcs.)

Electrode size 28 x 20 mm

Sensor material Silver / silver chloride

Gel system Solid gel
Sensor area 490 mm²
Cable length 50 cm

Connector 1.5mm female TP

Ordering Number 9016S020-



Shielded Electrode cable

Cable length 2 m

Connector for electrodes 1.5mm male TP (2 pcs.)

Ordering Number 9016C080-

Stimulator Electrode cable for Cool-B65 A/P Coil with 1.5mm touch-proof connectors.

Basic Stimulator Accessories

Super Flex Arm for Magnetic Coil Positioning



- For easy and flexible positioning of the magnetic coils.
- The arm has three joints. Two ball joints which can rotate in multiple directions and one central joint which can rotate in one direction.
- All three joints can be locked and unlocked by the grip on the central joint.
- Designed for use with all types of coils.
- Mounted on the side of the trolley for MagPro.

Mechanical Properties (long version)

Coils All coils up to ø38mm handle

Length of arm Vertical rod: 60cm

Flexible rods: 2 x 40 cm

Weight of arm 6.5 kg

Ordering Number 9016B017-

Mechanical Properties (short version)

Coils All coils up to ø38mm handle

Length of arm Vertical rod: 60cm

Flexible rods: 2 x 25 cm

Weight of arm 6 kg

Ordering Number 9016B018-





MagProbe magnetic field evaluation

MagProbe is designed to provide information about the magnetic field from stimulating coils. The probe is useful as a simple tool for estimating the suitability of a specific coil, intended for a specific application. In addition, the probe enables the user to predict the ability to stimulate at different locations in tissue, when using different coil positions.

MagProbe provides a quantitative measure of the field gradient and the peak magnetic field MagProbe amplitude. The output proportional to the magnetic field change with time (dB/dt). The change in the magnetic field with time induces a proportional voltage in tissue. This voltage generates a current, the amplitude of which is depending on the conductivity of the tissue and bone structure. This is the current that can stimulate the nerve and muscle fibers.

3 different types of MagProbes are available.

MagProbe (DIN)



With a standard DIN connector for easy usage with EMG/EP equipment.

Technical Data for MagProbe (DIN)

Connector 5p DIN plug Cable length 3 m Loop wire ø2.8mm CU. Loop inside diameter 20mm.

Output voltage 1 mV per 1 kT/s.

Accuracy ±10% Approx. peak 20kHz 1.2 Correction factors

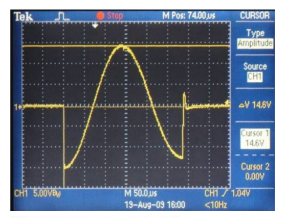
10kHz 1.4 5kHz 1.8

Ordering Number 9016E031-

MagProbe (BNC)



With a standard BNC connector for easy usage with an oscilloscope.





Technical Data for MagProbe (BNC)

Connector **BNC** plug Cable length 3 m Loop wire ø2.8mm CU. 20mm. Loop inside diameter

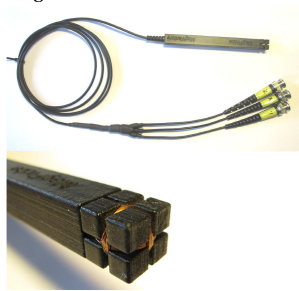
Output voltage 1 V per 2.6 kT/s.

±10%

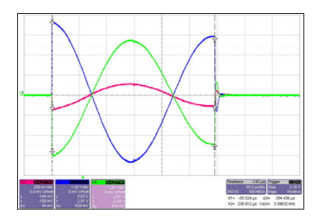
Accuracy

Ordering Number 9016E033-

MagProbe 3D



Probe measures all 3 axes (X, Y and Z) at the same time. With standard BNC connectors for easy usage with an oscilloscope.



Sample of all 3 waveforms (Ex,Ey,Ez) measured concurrent. Etot = Sqrt(Ex2+Ey2+Ez2)

Technical Data for MagProbe 3D

Connector BNC plug – 3 pcs.

Cable length 2 m

Accuracy ±5%

Ordering Number 9016E035-

110V Power Supply Option for MagPro Compact



Mechanical Properties

Weight of transformer 7kg

Cable length primary 3m

Cable length secondary 1.3m

Height x width x depth 11 x 18 x 18 cm
Encapsulation Overall min 2 mm PS

Non flammable Impact resistant

Electrical Properties

Available Main Voltage Max Energy Output

Ordering Number

100V, 115V, 127V 750VA

9016D002-

Isolation Transformer for MagPro System solutions



- For supporting MagPro System solutions with MagPro and other MagVenture devices, an Isolation Transformer is required
- The Isolation Transformer is available in different models for supporting local mains power; 100V~, 120V~ and 230V~
- Outlet for MagPro Stimulator and four 230V auxiliary outlets for other devices such as Treatment Chair, Vacuum Pump Unit and Coil Cooler Unit
- Complies with the leakage current requirements according to IEC 60601-1-1

Mechanical Properties

Weight of unit 17kg

Height x width x depth 12 x 30 x 23 cm

Cable length primary 3m
Cable length for MagPro 1m

Encapsulation Overall min 2 mm PC Non

flammable Impact resistant

Electrical Properties

Mains Voltage Inlet 9016D003-: 120V~, 50/60Hz

9016D004-: 230V~, 50/60Hz 9016D005-: 100V~, 50/60Hz

Outlet for MagPro Fixed cable , 230V~, 50/60Hz Auxiliary outlets 4 pcs. IEC, 230V~, 50/60Hz,

Total max 100VA

Ordering Numbers 9016D003- (120V~/230V~)

9016D004- (230V~/230V~) 9016D005- (100V~/230V~)

Mains inlet connector

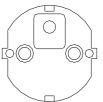




100V and 120V version

Hospital Grade connector Rating: 20A/125VAC Connector type: NEMA 5-20P





230V version

Shuko connector Rating: 10A/250VAC Connector type: CEE 7/7

Cable for External Triggering with BNC



Technical Data

Connectors 9p D-sub plug (MagPro)

2 x BNC plug

Cable length 3 m

Ordering Number 9016E456-

Cable for External Triggering with D-sub



Technical Data

Connectors 9p D-sub plug (MagPro)

9p D-sub plug (Keypoint)

Cable length 3 m

Ordering Number 9016E455-

Cable for External Triggering MagPro to MagPro



- Cable for External Triggering from one MagPro stimulator to second one
- With this setup it is possible to have two magnetic coils connected and synchronized

Technical Data

Connectors 9p D-sub plug (MagPro master)

9p D-sub plug (MagPro slave)

Cable length 2 m

Ordering Number 9016E457-

Trolley for MagPro X/R-Models



- Trolley suitable for complete system with MagPro stimulator, Isolation Transformer, Coil Cooler unit and Vacuum Pump unit
- Prepared for mounting of Accessories for Trolley, Flexible Arm and Sham Noise Generator



Mechanical Properties

Weight 14kg

Height x width x depth 80 x 64 x 55cm

Ordering Number 9016B010-

Trolley for MagPro Compact



Mechanical Properties

Weight 11.7kg
Height x width x depth $80 \times 56 \times 55 \text{cm}$ Ordering Number 9016B011-

Extra Shelf for 9016B011-

Weight 1.4kg
Height x width x depth $3 \times 50 \times 45$ cm

Ordering Number 9031B304-

MagPro Remote Control



- The MagPro Remote Control provides the user with the possibility to operate the MagPro from a distance.
- With the MagPro Remote Control it is possible to enable MagPro, make single stimuli and to set the output power from a distance.
- The LED indicates whether the Stimulator is enabled or disabled.

Mechanical Properties

Dimensions (WxDxH) 117 x 79 x 19 mm

Weight 0,4 kg Cable length 8 m^*

Connector 6 pole Lemo type

Encapsulation material ABS plastic with soft side grip

for hand-held comfort

Housing protection IP20

Ordering Number 9016C072-

Coil Converter (External Power Control)



- Interface unit to be used with MagPro Compact only.
- The unit is mounted on the front of MagPro Compact between the stimulator and the coil
- The external power control is for coils without controls in the coil handle. Instead, the control is carried out from the external power control.

Technical Data

Coils All coils except

C-100, C-B60, MMC-140-II and

RT-120-II

Note:

F- and Cool-coils types are not recommended for MagPro

Compact

Weight 140g

Ordering Number 9016E045-

^{*} Other lengths can be specified.

Research Accessories

Treatment Chair with neck rest





- Wide and optimal comfort design.
- Possible to adjust height and tilting of seat, footrest and backrest for best possible comfort.
- Specially designed neck rest for use with vacuum pillow to ensure stable positioning of the patient's head during treatment.

Electrical Properties

Mains inlet 230V AC

Motors 4 motors for height, tilting of seat,

footrest and backrest adjustment

Mechanical Properties

Color White PVC upholstery.

Biocompatibility according to ISO

10993

Width 63 cm without armrest, 80 cm with

armrest

 Height
 63-87 cm

 Length
 190-210 cm

 Weight
 85 kg / 187 lbs

 Patient max. weight
 130 kg / 286 lbs

Ordering Number 9016B008-

Vacuum Pump and Vacuum Pillow







- Vacuum Pump unit for vacuum pillows for stable support of the patient's head during magnetic stimulation.
- Easy control by foot switch.
- When air is evacuated by use of the Vacuum Pump unit, the pillow becomes stable in the chosen form and stiffness. When the air valve is released, allowing air into the pillow, the Vacuum Pillow regains its flexibility and is ready to be shaped again.
- The Vacuum Pillow consists of an airtight shell containing granules of polystyrene.
- Delivered with washable pillow cases.

Vacuum Pump Unit

Mechanical Properties

Weight of unit 4.5kg

Height x width x depth 12 x 30 x 23cm

Encapsulation Overall minimum 2 mm

PC Non flammable Impact resistant

Vacuum performance <15 seconds for a 55 x

30cm Vacuum Pillow

Electrical Properties

Main Voltage Inlet 230V~, 50/60Hz **Ordering Number** 9016B012-

Vacuum Pillow

Mechanical Properties

Dimensions 55 x 30cm

Materials PVC shell with granules

of polystyrene

Ordering Number 9016B013-

Additional Pillow Cases Set of 5pcs. **Ordering Number** 9016B026-

Textile Caps for repositioning





- With the caps it is easy to mark the position for a magnetic coil. This facilitates correct repositioning of the coil at future treatment sessions.
- Head caps in textile material.
- Available in different sizes; S, M, L and XL.
- For right repositioning of the cap on the patient head, the distance from the edge of cap to the nasion point can be used.
- Patient ID and distance to the edge of the cap can be written on the cap. One cap per patient.

Cane

Caps		
Material	Textile with elastic band in the back of the neck	
Sizes	Small: Medium: Large: Extra large:	54-56 cm 56-58 cm 58-60 cm 60-62 cm
Ordering Numbers	Small: Medium: Large:	9016B020- (10 pcs.) 9016B021- (10 pcs.) 9016B022- (10 pcs.)

9016B023- (10 pcs.)

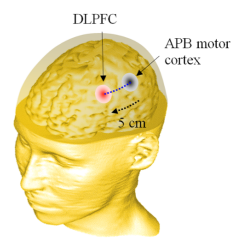
Extra large:

Marking Accessories for Depression studies









"5-cm rule"

- When performing depression studies the treatment spot is normally based on the standard 5cm rule anterior to APB motor cortex. Other standards e.g. 6cm is supported too.
- With marking plate for C-B60 coil mounted, the DLPFC spot is easy located during the motor threshold determination. When APB motor cortex is located a curved line is drawn with a pen along the marking plate.
- The curved line from the marking has the shape of the Cool-B65 and Cool-B65 A/P coil and it will be easy to positioning the treatment coil on the scalp over DLPFC.
- With the marking plate mounted on the C-B60 coil the magnetic field is equal to the Cool-B65 and the Cool-B65 A/P coil's active side.

Marking accessories for Depression studies

Marking plate for 1.5mm plastic.

C-B60 Coil Designed for 5 cm rule standard

anterior to APB motor cortex.

Optional 6 cm rule (on request)

Measurement pin Scale in millimeters and

centimeters

Marking pen Textile pen
Ordering Number 9016B019-

Sham Noise Generator



- In order to hide the click noise when a magnetic stimulation pulse is fired, white noise is send into the ears of the patient.
- This sham noise pulse will hide the click noise from the coil for the patient; even at 100% stimulus intensity.
- For double blinded research experiments the MagPro operator should also receive the sham noise.
- It is possible to connect an iPod or similar to the Sham Noise Generator to make the patients feel comfortable with music during the treatment.
- Two headsets are included, each with 2m extension cables

Technical Data

Output sham noise amplitude Max 100dB Pulse width of the sham noise 25-200mS

Mechanical Properties

Dimensions (WxDxH) 86 x 35 x 170 mm

Weight 0.4 kg
Cable length 2.5m

Connectors Stereo MP3 input max 1V-rms

3.5 mm stereo jack

Two Stereo audio outputs 3.5

mm stereo jack

Encapsulation material ABS plastic Housing protection IP20 Tight

Ordering Numbers

Sham Noise Generator 9016C077-Additional Headset 9016C078-



Accessories for Trolley







- When performing research or depression studies with rTMS often more than one coil is used during the process.
- This accessories kit includes:
 - o holder for an extra standard coil, (e.g. C-B60 for motor threshold determination)
 - o holder for coil connector of rTMS coil during motor threshold determination
 - o holder for USB connectors from the rear panel of MagPro
- With this kit all components are easily placed on the trolley

Accessories for Trolley

Holder for standard coils Mounted on the side of

trolley

Holder for rTMS coil Mounted on the side of connector

trolley

Holder for USB connectors Mounted on the side of

trolley

9016B028-**Ordering Number**

EMG Accessories

MEP Monitor, 1 channel EMG amplifier



- 1 channel EMG amplifier to be mounted on the back of the MagPro system.
- Measurement of Motor Evoked Potentials (MEP).
- Specially designed for determination and documentation of Motor Threshold.
- Includes MEP Electrode Cable and one pack of Surface Electrodes (12pcs.)

Technical Data

Dimensions (HxWxD:) 184 x 94 x 40mm

Weight 0.7kg

Number of Inputs 1 input protected against electrostatic discharge. Balanced inputs.

1 pc. 5-pole DIN 240° connector for

electrode cable

Sound Output for external loudspeaker,

3.5mm jack.

Patient Safety EMG channel galvanically isolated

1.5 kV RMS

Input Impedance 200 M Ω // 100 pF (balanced), >1000

 $M\Omega$ // 50 pF (common mode)

Noise Level Typical 0.6 µVrms at bandwidth

2 Hz to 20 kHz and shorted input
Common Mode From surface electrode, through

Common Mode From surface electrode, through Rejection Ratio cable and amplifier: >55 dB.

Direct: >100 dB

Isolation Mode From input to power ground:

Rejection Ratio >160 dB

Sensitivity Factors 100, 200, 500 µV/Div,

1, 2, 5, 10 mV/Div

Time Scales 1, 2, 5, 8, 10 ms/Div

Trigger Mode Level, Autotrig on stim

Lower Frequency 1, 2, 5, 10, 20, 50, 100 Hz, Limits (-3dB): DSP

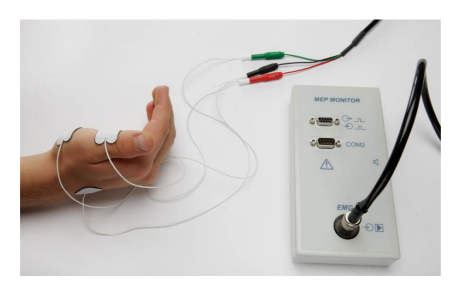
Upper Frequency 1, 2, 5, 10, 20 kHz, Limits (-3dB): DSP

Anti-Aliasing 20 kHz (-3 dB), 1st order

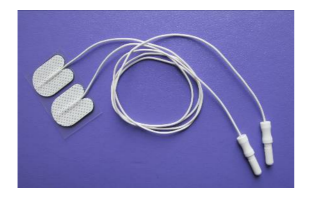
100 ks/s, 16 bit

Ordering Number 9016C070-

Sampling



Electrode cable and Electrodes for MEP Monitor



■ Pack of Pre-gelled Surface electrodes (12pcs.) with 1.5mm touch-proof connector. Used for MEP recordings as Active, Reference and Ground electrode.

Surface Electrodes (pack of 12pcs.)

Electrode size 28 x 20 mm

Sensor material Silver / silver chloride

Gel system Solid gel Sensor area 490 mm² Cable length 50 cm

Connector 1.5mm female TP

Ordering Number 9016S020-



Shielded Electrode cable for MEP Monitor with 1.5mm touch-proof connectors for Active, Reference and Ground electrodes.

Shielded Electrode cable

Cable length 3 m

Connector for MEP Monitor 5-pole DIN 240°

Connector for electrodes 1.5mm male TP (3 pcs.)

Ordering Number 9016C081-

MagPro and accessories are manufactured by:



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