



# **MagCart:**

The MagCart configuration is an easy to move configuration that takes up minimal space. An articulating arm allows the coils to be quickly locked into place after positioning. A touch-screen is optional and may be added.

in this compact space saving configuration.



The MagTower is an innovative counterweight balanced coil-holder for TMS. This significantly lowers the weight of the coils for use in any scenario where the user doesn't want to struggle with difficult coil positioning, especially when finding the motor threshold. Locking the position is easy with the click of a button. A touchscreen interface includes protocol design and control and MEP visualization with EMG module.





#### DuoMAG xt-10 **Product Specification:**

DuoMAG xt-35

DuoMAG xt-100

Minimum interstimulus interval in train mode

**Coil Compatibility** 

biphasic, repetitive, burst 49 cm x 16 cm x 38 cm 17.5 kg 10 Hz

Deymed coils Deymed coils 100-240Vac 50/60 Hz 100-240Vac 50/60 Hz TTL in/out and/or USB TTL in/out and/or USB USB full control, control on coil

biphasic, repetitive, burst 49 cm x 16 cm x 38 cm 100 Hz Deymed coils

100-240Vac 50/60 Hz TTL in/out and/or USB USB full control, control on coil

A motor threshold (MT) can be found at 47% stimulation intensity for the majority of the population (>90%) on all devices. DuoMAG XT-100 can reach 100 pps at 45% intensity. The nearest competitor can only reach 30% intensity at 100 pps.

# Degmed

www.deymed.com email: info@deymed.com

USA: 1720 N. 7th Ave, Payette, ID 83661, USA tel.: 1-888-670-7848 fax: 1-888-670-7848

EU: Velky Drevic 91, 54934 Hronov, Czech Republic tel.: +420 491 481 038 fax: +420 491 481 513

# Other Deymed products:



DuoMAG MP-Dual

Complete line of accessories for clinical use. Somni**Pro**° PSG

Offers advanced polysomnographic tests including video monitoring and full EEG recording.



Clinical grade Neurofeedback system designed for clinicians wishing to use the highest standard





EMG system offering contamination-free nerve conduction and needle EMG





Small light weight PSG ambulatory wireless system for clinical and home use.





rTMS SYSTEM







# Introduction:

The DuoMAG XT is a powerful and flexible magnetic stimulator built for ease-of-use in both research and clinical scenarios. The system can be controlled via the coils, a PC or the DuoMAG touch-screen for ultimate ease-of-use. A major advantage of the DuoMAG family is the option to seamlessly integrate with other Deymed systems including the TruScan EEG and TruTrace EMG/MEP systems. This flexibility makes the DuoMAG unrivaled in its possibilities as it can be expanded and enhanced to add more options. The system is offered in multiple configurations, from Compact, Cart model and the innovative MagTower that is the first counter-weight balanced arm holder for TMS. The MagTower significantly reduces the difficulty of holding and positioning heavy magnetic coils.

# Features:

- Custom protocol editor allowing the saving of any conceivable design, including stimulation trains, Theta Burst Stimulation (iTBS-cTBS) and changing stimulation intensities.
- FlexiTower cart with innovative counter-weight balanced positioning arm and autolocking of position that greatly reduces the effort needed to find and fix the placement of Deymed coils.
- Integration of Deymed's clinical EMG or EEG amplifiers, allowing multiple configurations of EMG / MEP or EEG signals to be displayed.
- Touch-screen interface built on Windows, allowing tight integration of Brain navigation by third-parties.
- Stimulation intensity and Start-Stop controls on the coil for fast and easy access.
- Installed on a Deymed cart with wheels for easy movement from room to room.
- When used with 70BF-Cool coil, even intense TBS protocols can be used all day without over-heating the coil due to the double air-cooled fans and advanced coil design.

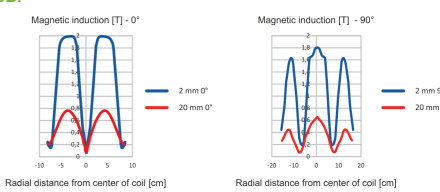
The Deymed DuoMAG XT rTMS is the next-generation for magnetic stimulation devices.

**DEYMED COILS** 50BF **70BF PLACEBO** 70BF-Cool 70BF-Cool Placebo 120BFV 125R 100R

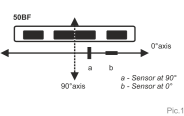
Note: Custom coils can be requested to be designed for research use.

# MAGNETIC FIELD CHARACTERISTICS OF SELECTED DEYMED COILS

#### 50BF

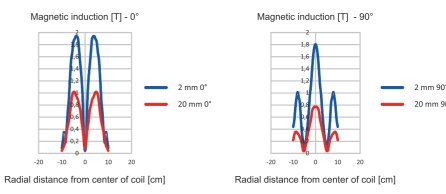


# Dimensions of coil: 2x50mm

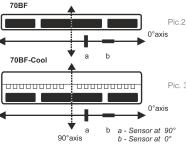


Maximum intensity of magnetic induction at surface of coil 2.0T

# 70BF / 70BF-Cool

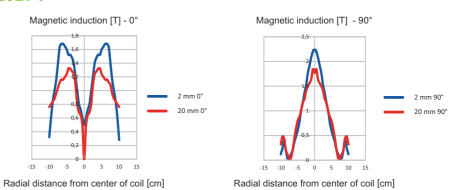


### Dimensions of coil: 2x70mm

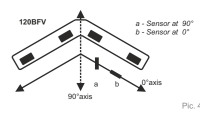


Maximum intensity of magnetic induction at surface of coil 2.0T

# **120BFV**

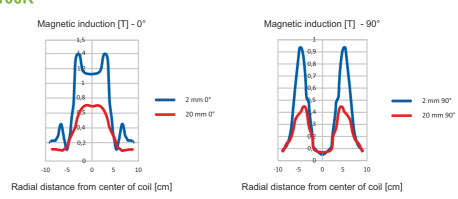


# Dimensions of coil: 2x120mm

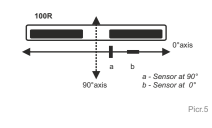


Maximum intensity of magnetic induction at surface of coil 2.3T

# 100R



### Dimensions of coil: 115mm



Maximum intensity of magnetic induction at surface of coil 1.4T

Charasteristics are measured in distances from 2 mm to 20 mm from surface of coil with scanning sensor situated from 90° to 0° from surface of coil (see pic. 1-5). Maximum magnetic induction is measured on surface of stimulation coils. All parameters were measured at 100% intensity of stimulator DuoMAG XT-100.