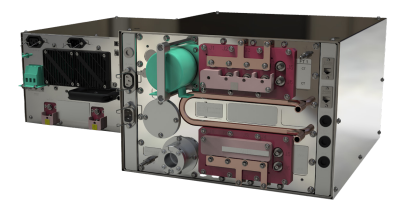


M-SERIES M100D-i



MAGNETRON MODULATOR UP TO 3.1 MW

ScandiNova's M100D-i is a compact dual-energy pulse Modulator designed for system integration. Our dual-energy models are for applications where there is a need to switch between two different energy levels. The Modulator is optimized for a wide range of different magnetrons with an RF peak power ranging from 1.0 MW to 3.1 MW. To facilitate system integration, the Modulator has a split design with a Tank Unit and a Pulse Unit, and can be placed in a very compact enclosure. The M100D-i is also available as a single-energy and / or stand-alone version (see M100, M100-i, and M100D).

All interlocks and essential diagnostics are fully integrated, and ScandiNova's modern control system offers a user-friendly interface. The pulse length, amplitude and repetition rate can all be changed.

The M100D-i can be delivered as a pure high-power pulse modulator or as part of an RF Unit including magnetron and related components. Different levels of service and support programmes are available.

DUAL-ENERGY

COMPACT

UP TO 3.1 MW RF PEAK POWER

FULLY COMPUTERIZED

MINIMIZED CONSUMABLES

THE M-SERIES

ScandiNova's M-series contains a range of magnetron pulse modulators with high reliability and performance, a compact design and low energy consumption.

Our magnetron pulse modulators require about one third of the space of alternative solutions yet still offer around 30% higher efficiency, two operating advantages that especially appeal to cancer treatment providers.

Their high reliability and performance also attract many industry applications.

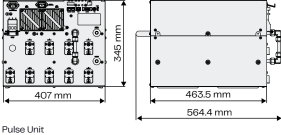
Excellence in pulsed power www.scandinovasystems.com

SPECIFICATIONS	UNIT	VALUE	NOTES
Magnetron RF peak power, high	MW	1-3.1	Depends on choice of magnetron
Magnetron RF peak power, low	MW	0.9–2.5	Depends on choice of magnetron
Magnetron RF average power	kW	2.8	Maximum, depends on choice of magnetron
Modulator peak power, high	MW	6.2	Maximum
Modulator peak power, low	MW	5.2	Maximum
Modulator average power	kW	8	Maximum
Pulse voltage	kV	30-52	
Pulse current	Α	30-120	
RF pulse length, top	μs	0.5-5	Depends on max average power
Pulse repetition rate	Hz	0-500	2x250 Hz, depends on max average power
Modulator Voltage Stability, RMS	%	0.4	Verified on resistive load (see options)
Water cooling	l/min	8	18-40 °C, non-condensing

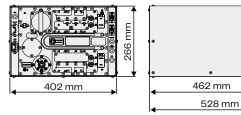
INTERFACE	CONNECTOR	DEFAULT	OPTION
Mains power, three-phase	Terminal block (4-wire)	400 VAC±10 %, 50/60 Hz	208/380/480 VAC
Mains power, single-phase	C20	230 VAC±10 %, 50/60 Hz	115 VAC
Control interface	RJ45	Modbus TCP	
Water cooling interface	12 mm	Legris Push-in	Swagelock
Trig input	BNC	Electrical	Optical
Diagnostics	BNC	Pulse voltage & current signals	

SIZE AND WEIGHT	UNIT	VALUE
Weight, Pulse Unit	kg	68
Weight, Tank Unit (incl. oil)	kg	76

For more information, visit www.scandinovasystems.com/M100-i



Puise Offic



Tank Unit

The Standard Modulator Includes

Filament power supply
Control system

Control via Modbus TCP

Pulse sensors

Cable kit between Pulse Unit and Tank Unit

HV pulse cable

Internal trig generator

Factory acceptance test certificate

Manuals

Options

Pulse/RF diagnostics

Enhanced PRF Range (500-1000 Hz)

Enhanced Stability (down to 0.1 %)

Digitizer

Peaking components

Additional System Components

Circulator & RF loads
Directional coupler
Magnet power supply
Waveguide windows
Magnetron

Services

Training in handling, operation and maintenance

Shipping

MG7095

Installation and start-up

Service contract

Typical Magnetron Loads

BVERI	GLVAC		
VE2110	VE2110A		
Nisshinbo	VE2098		
(NJRC)	GLM		
M1603	GLM5193		
M1466	GLM5810		
MX7640	GLM6090		
M1466N	CPI		
M1466T			
E2V	VMC3109 VMC3136		
MG5193			
MG6090			
MG6493			

Contact ScandiNova for any requirements not covered by this specification.

Information contained in this document is subject to change without notice.

COMPANY WITH
MANAGEMENT SYSTEM
CERTIFIED BY DNV
ISO 9001 • ISO 14001

HEADQUARTERS

ScandiNova Systems, Nodica Group AB Typsnittsgatan 15 SE-754 54 Uppsala, Sweden

CONTACT

Tel: +46 (0)18 480 59 00 E-mail: info@scandinovasystems.com www.scandinovasystems.com

