

PG-SERIES PG200



AVERAGE POWER UP TO 80 KW AND PEAK POWER UP TO 36 MW

PG200 is designed to provide electrical pulses up to 36 MW with unparalleled performance. It's easy to integrate and equipped with ScandiNova's modern and user friendly control system – ScandiCat. The products within the PG-SERIES have a very resistant casing to withstand demanding industrial applications, which make them a perfect choice for e.g. Pulsed Electric Field generation in food processing and are perfectly suited for research needs where mid-range pulse generators are needed.

SYSTEM SPECIFICATIONS	UNIT	DATA	NOTES
Modulator Peak Power	MW	36	Maximum
Modulator Average Power	kW	80	Maximum
Pulse Voltage	kV	50	Maximum
Pulse Current	А	1200	Maximum
Pulse Repetition Frequency Range	Hz	1000	Maximum
Pulse Length, Top	μs	20	Maximum
Cooling		Water and air	

INTERFACE	DEFAULT	OPTION
Mains Power, 3 Phase	400 VAC, 50/60 Hz	208/380/480 VAC
Mains Power, Single Phase	230 VAC, 50/60 Hz	115 VAC
Control Interface	ModBus TCP	
Water Cooling Interface In/Out	IS08434-1, 24° cone connectors. ؽ" Hose	
Diagnostics	Pulse Voltage and Current	
HV connector	CA1	

Standard Modulator Includes

Control System (ScandiCat)
Remote Control
Hard wired Interlock System
Internal Trig Generator

Options

Pulse Diagnostic Pulse Sensors Enhanced PRF Range, up to 1000 Hz Extended Pulse Length, Top

Size and Weight

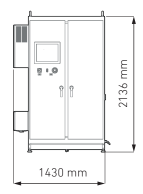
Weight approx. 1000 kg (excl. oil)

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

Additional System Components

Local Control Panel





HEADQUARTERS

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

CONTACT

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

