

Gencoa IM series specification

Specifications for Gencoa IM300 and IM3000 power supplies

The iM300 and iM3000 offer a complete solution for Gencoa IM type linear and circular plasma sources. All of the functions needed to operate the source are built-in.

The only user action is to connect the high voltage cable and the mass flow controller.

The necessary control sequence and power delivery is performed by the iM300 and iM3000 controller.

The units are equipped with a modern, IGBT based resonant converter and the overall operation is handled with a microcontroller subsystem.



The built-in software can drive external mass flow controller to mantain the source voltage at a preset value. The features of the iM300 and iM3000 ensure that the setup, operation and regulation of the plasma source is straightforward.

Specifications

Gencoa IM3000



Unit Main Voltage Strike Nominal voltage Short circuit current Regulation mode Output connector MFC Display Interlock/remote RS 232 Regulation mode rack 19" 4 HU 400 VAC 3 Ph 3 kV positive 2500 V/4 kW 2 Amps Current (5 mA resolution) FISHER HV female mod 105 2 channels analog 0/5 VDC Touch screen 240 x 128 pixel 9 pin D type

9 pin D type

Internal constant gas flow, or gas feedback (constant voltage), via external RS 232 or analog user port Gencoa IM300



1/2 rack 19" 3 HU 240 or 110 VAC with switch selector inside 3 kV positive 2500 V/500 W 300 mA Current (0.5 mA resolution) BNC SHV female 2 channels analog 0/5 VDC Touch screen 240 x 128 pixel 9 pin D type 9 pin D type 9 pin D type Internal constant gas flow, or gas feedback (constant voltage), via external RS 232 or

analog user port

Gencoa Limited 4 De Havilland Drive, Estuary Commerce Park, Liverpool, L24 8RN, United Kingdom t. +44 (0)151 486 4466 f. +44 (0)151 486 4488 e. sales@gencoa.com

Perfect your process www.gencoa.com