High Voltage Pulse Power Supply
for Plasma Generation

- Output Voltage (for ignition): -20kVp
- Output Voltage (for keeping): -1kV
- Output Current: 1Ap
- Pulse Width (for ignition): 100ns
- Pulse Width (for keeping): 10 μs~1ms
- Repetition: 100Hz~10kHz (duty<10%)

Output Voltage: 2kV/div, 50 μs/div

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