ZD5-1600E

Suitable for long-time high-current welding! Thyristor controlled DC SAW power source SAW DC AIR GOUGING ESW 100% Duty Cycle

ZD5-1000E

■ The convincing high reliability (E/B Series)

ZD5-630E

- 200°C insulation, main transformer and reactor coil are insulated by US DuPont Nomex(R) Paper and Japanese HITACHI-Chemical insulating varnish with high insulation, high temperature resistance and dust tightness.
- Main circuit with perfect performanced SCHNEIDER AC contactor, featuring no-load current pull-in, fully enclosed structure, high stability and reliability.
- Main circuit with LEM brand current transformer, featuring high temperature resistance, antiinterference, monitoring the current output from the interphase of balancing reactor, which protects the main transformer effectively.
- The protection prevents damage to the PCB from internal short of control cable, short between control cable and the workpiece or the output cable.
- Anti-interference of high frequency, which prevents damage to the PCB caused by high frequency and voltage generated by the working TIG welder around the SAW machine.
- Protection Class-IP21S, featuring physical insulation between main circuit and control circuit, which prevents the control circuit from being interfered by the main circuit, the whole structure has excellent damp resistance, anti-dipping and dust tightness.

■ The effective protection (E/B Series)

■ The protection against overheat, overcurrent, lose phase, undervoltage and overvoltage etc. prevents the broken from accidents.

Other features (E/B Series)

Input voltage compensation

■ Multifunctional welding machine(E/B Series)

ZD5-1250E

■ Multi-output design, suitable for SAW, gouging and ESW etc.



E Series Control Panel

■ Rated specifications(E Series)

Model		ZD5-630E	ZD5-1000E	ZD5-1250E	ZD5-1600E
Control Mode	-	Thyristor			
Rated Input Voltage, Phase	-	AC380V*, 3 phases			
Input Power Frequency	Hz	50			
Rated Input Capacity	kVA	43	69	89	112
Rated Output Current	А	630	1000	1250	1600
Rated Output Voltage	V	44			
Rated Duty Cycle	%	100			
Rated No-load Voltage	٧	72	74	75	75
Output Current Range	A	100-630	200-1000	250-1250	300-1600
Output Voltage Range	V	24-44	28-44	30-44	32-44
Protection Class	-	IP21S			
Insulation Class	-	200°C			
Cooling Mode	-	Forced convection			
Dimension (LxWxH)	mm	840x570x860	880x590x925		980x670x1060
Weight	kg	260	310	330	460

^{*}Other voltages are optional but orderingly mentioned additionally.