

PARAMETER TABLE OF H.F. EQUIPMENT OF ELECTRON TUBE FOR HEAT TREATMENT

TYPE NAME	APPLICATION	OSCILLATION POWER	OSCILLATION FREQUENCY	OSCILLATION CIRCUIT	ELECTRON TUBE TYPE NAME	POWER REGULATION MODE
HFG30-400-CD	Quenching and Brazing	30KW	400KHz	Single Loop	FU-307S	Stepless Power Regulation by Microcomputer
HFG30-250-CD1	Quenching and Brazing	30KW	250KHz	Single Loop	FU-307S	Stepless Power Regulation by Microcomputer
HFG30-250-CD2	Quenching and Brazing	30KW	250KHz	Single Loop	FU-307S	Grading Power
HFG60-300-CS	Quenching and Brazing	60KW	300KHz	Three Loop	FU-308S	Stepless Power Regulation by Microcomputer
HFG100-400-CS	Quenching and Contact Welding	100KW	400KHz	Three Loop	FU-911S	Stepless Power Regulation by Microcomputer
HFG100-250-CS	Quenching and Brazing	100KW	250KHz	Three Loop	FU-911S	Stepless Power Regulation by Microcomputer
HFG150-400-CS	Quenching and Contact Welding	150KW	400KHz	Three Loop	FU-934S	Stepless Power Regulation by Microcomputer
HFG150-250-CS	Quenching and Brazing	150KW	250KHz	Three Loop	FU-934S	Stepless Power Regulation by Microcomputer
HFG200-400-CS	Quenching and Contact Welding	200KW	400KHz	Three Loop	FU-934S	Stepless Power Regulation by Microcomputer
HFG200-250-CS	Quenching and Brazing	200KW	250KHz	Three Loop	FU-934S	Stepless Power Regulation by Microcomputer
HFG300-350-CS	Quenching and Contact Welding	300KW	350KHz	Three Loop	FU-912S	Stepless Power Regulation by Microcomputer
HFG300-250-CS	Quenching and Brazing	300KW	250KHz	Three Loop	FU-912S	Stepless Power Regulation by Microcomputer
HFG400-250-CS	Quenching and Brazing	400KW	250KHz	Three Loop	FU-914S	Stepless Power Regulation by Microcomputer
HFGS100-250/35-CD	Quenching	100KW	250/35KHz	Single Loop	FU-911S	Stepless Power Regulation by Microcomputer
HFGS200-250/35-CD	Quenching	200KW	250/35KHz	Single Loop	FU-934S	Stepless Power Regulation by Microcomputer
HFG100-2000-CD	Gemstone Smelting	100KW	2000KHz	Single Loop	FU-911S	Stepless Power Regulation by Microcomputer
HFG200-1500-CD	Gemstone Smelting	200KW	1500KHz	Single Loop	FU-934S	Stepless Power Regulation by Microcomputer
HFG10-1000-CD1	Semiconductor Epitaxy	10KW	1000KHz	Single Loop	FU-10S	Stepless Power Regulation by Microcomputer
HFG10-1000-CD2	Semiconductor Epitaxy	10KW	1000KHz	Single Loop	FU-10S	Grading Power

