## XRG

ISO9001:2015

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- OPTIONAL USB2.0,RS-232 OR RS-485 IS AVAILABLE
- 10kV TO 130 kV
- ADJUSTABLE INTEGRATED FILAMENT SUPPLY
- OVERVOLTAGE .ARC& SHORT CIRCUIT PROTECTION
- VOLTAGE & CURRENT PROGRAMMING
- LOCALAND REMOTE CONTROL
- SAFETY INTERLOCK
- OEM CUSTOMIZATION AVAILABLE



### INTRODUCTION

Wisman's XRG Series of X-ray generators are well regulated high voltage power supplies with output voltages 10kV~130kV and very low ripple achieved through the use of advanced resonant conversion techniques. extremely stable voltage and emission current outputs result in significant performance improvements over previously available technology. The XRG Series provides all the power, control and support functions required for X-ray applications including a regulated dc filament supply. These units incorporate local and remote programming, monitoring, safety interlock, short-circuit and overload protection.

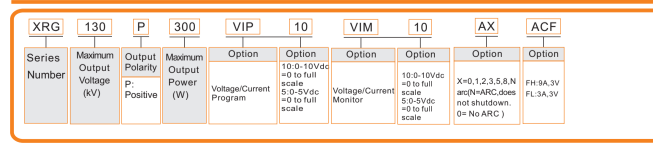
### TYPICAL APPLICATIONS

X-ray tubes, X-ray Fluorescence Spectroscopy Analysis, Science, Industrial Applications, Laboratory Applications.

### **XRG SELECTION TABLE**

kV	mA	P(W)	MODEL	kV	mA	P(W)	MODEL	kV	mA	P(W)	MODEL	kV	mA	P(W)	MODEL
10	1	10	XRG10P10	40	0.25	10	XRG40P10	70	0.14	10	XRG70P10	120	0.08	10	XRG120P10
	3	30	XRG10P30		0.75	30	XRG40P30		0.43	30	XRG70P30		0.25	30	XRG120P30
	6	60	XRG10P60		1.5	60	XRG40P60		0.86	60	XRG70P60		0.5	60	XRG120P60
	15	150	XRG10P150		3.75	150	XRG40P150		2.14	150	XRG70P150		1.25	150	XRG120P150
	30	300	XRG10P300		7.5	300	XRG40P300		4.29	300	XRG70P300		2.5	300	XRG120P300
	0.5	10	XRG20P10	50	0.2	10	XRG50P10	80	0.13	10	XRG80P10	130	0.07	10	XRG130P10
	1.5	30	XRG20P30		0.6	30	XRG50P30		0.38	30	XRG80P30		0.23	30	XRG130P30
20	3	60	XRG20P60		1.2	60	XRG50P60		0.75	60	XRG80P60		0.46	60	XRG130P60
	7.5	150	XRG20P150		3	150	XRG50P150		1.88	150	XRG80P150		1.15	150	XRG130P150
	15	300	XRG20P300		6	300	XRG50P300		3.75	300	XRG80P300		2.3	300	XRG130P300
	0.33	10	XRG30P10	60	0.17	10	XRG60P10	100	0.1	10	XRG100P10				
	1	30	XRG30P30		0.5	30	XRG60P30		0.3	30	XRG100P30				
30	2	60	XRG30P60		1	60	XRG60P60		0.6	60	XRG100P60				
	5	150	XRG30P150		2.5	150	XRG60P150		1.5	150	XRG100P150				
	10	300	XRG30P300		5	300	XRG60P300		3	300	XRG100P300				

### **XRG SELECTION EXAMPLE**



# XRG



#### ISO9001:2015 Page 2 of 3 **SPECIFICATIONS**

PARAMETER	DESCRIBE							
Input Voltage	220Vac±10% (110Vac optional ), @10.0A maximum.							
Output Voltage	10kV, 20kV, 30kV, 40kV, 50kV, 60kV, 70kV, 80kV,100kV, 120kV,130kV,							
Output voltage	10W , 30W, 60W, 150W, 300W, output power.							
Stability	10ppm per hours after 1/2 hour warm-up.							
Temperature Coefficient	≤25ppm/℃.							
Ripple	0.1% p-p +1Vrms.							
Voltage/Current Monitor	0~+10Vdc , Accuracy:±1%.Zout=4.99k Ω ,accuracy:±1%							
Local Voltage Programming	Internal multi-turn potentiometer to set voltage from 0 to full output voltage.							
Local Current Programming	Internal potentiometer to set beam current between 0 to full	output	current.					
Remote Voltage Programming	0 ~ +10Vdc proportional from 0 to full output voltage. Zin=10M $\Omega$							
Remote Current Programming	0 ~ +10Vdc proportional from 0 to full output current. Zin=10M $\Omega$							
Voltage Load Regulation	Load: 0.005%+500mV (of output voltage no load to full load.)							
Voltage Line Regulation	Line: $\pm 0.005\%$ +500mV ( for $\pm 10\%$ change in input voltage.)							
Current Load Regulation	Load: $0.01\% \pm 100$ uA (of output current from 0 to rated voltage	ge).						
Current Line Regulation	Line: $\pm 0.005\%$ for $\pm 10\%$ change in input voltage.							
Filament Supply	Specify at time of order :FH:9A,3V.FL:3A,3V.Preheat level is 0.45 amps in standby.							
HV Output Connector	Delrin type connector, recessed. Cable assembly with mating connector 39.4 in (1m).							
I/O Connectors	DB25 ,for programming and monitor connections.							
Operating Temperature	0°C~+50°C.							
Storage Temperature	-40°C~+85°C.							
Cooling	Free air convection.							
Humidity	20%~85% RH, non-condensing.							
Dimensions	1.73"x19.00"Wx19.00"D(44mmx482.5mmx482.5mm)	\^/-:-b4	7.7kg					
Dimensions	3.46"x19.00"Wx19.00"D(88mmx482.5mmx482.5mm)	Weight	14kg					

### **ANALOG INTERFACE CONNECTION**

J2	SIGNAL	PARAMETER		SIGNAL	PARAMETER				
1	Ground	Signal Ground	14	Local HV Off Out	+15V at Open, <25mA at Closed				
2	External Inhibit	Ground=Inhibit, Open=HV On	15	HV Off	Connect to HV OFF for Fp Operation				
3	External Interlock	+15Vdc at Open, <15mA at Closed	16	Remote HV On	+15V, 10mA Max=HV Off,				
4	External Interlock Return	Return for Interlock	Interlock 17 Remote HV Off Indicate		0=HV On, +15Vdc, 10mA Max=HV Off				
5	Current Monitor	0~+10Vdc=0 to 100% Rated Output	18	Remote HV On Indicator	0=HV Off, +15Vdc, 10mA Max=HV On				
6	Voltage Monitor	0~+10Vdc=0 to 100% Rated Output	19	Remote Voltage Mode	O O-Ut 50\/d- M 40 A M				
7	+10Vdc Reference	+10Vdc, 1mA Max	20	Remote Current Mode	Open Collector 50Vdc Max, 10mA Ma				
8	Remote Current Program In	0~+10Vdc=0 to 100% Rated Output	21	Remote Power Mode	On=Active				
9	Local Current Program Out	Front Panel Program Voltage	22	Remote PS Fault	0=Fault, +15Vdc, 0.1mA Max=No Fault				
10	Remote Voltage Program In	0~+10Vdc=0 to 100% Rated Output	23	+15Vdc Output	+15Vdc, 100mA Max				
11	Local Voltage Program Out	Front Panel Program Voltage	24	Power monitor	Optional				
12	Power Monitor	0~+10Vdc=0 to 100% Rated Output	25	GND	GND				
13	Remote Power Program In	(Optional)		FU AMENT QUITBUT CONNECTOR					

PIN

### RS-232/RS-485 DIGITAL INTERFACE<sup>0</sup>

PIN	SIGNAL	PIN	SIGNAL
1	N/C	6	N/C
2	TXD/Transmit Data	7	RS-485B
3	RXD/Receive Data	8	N/C
4	N/C	9	RS-485A
5	SGND		

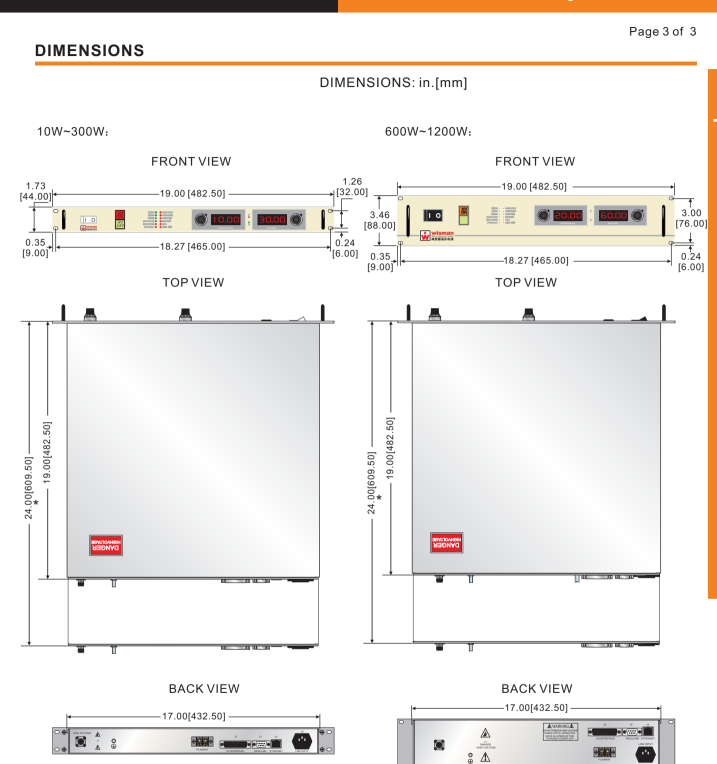
### FILAMENT OUTPUT CONNECTOR

SIGNAL

1 Filament or			utput	2	2 GND					
XR	XRG ET DIGITAL INTERFACE <sup>®</sup>									
	SIGN	IAL		SIGN	IAL	SIGNAL				
1	RX+	Receive Data	+ 4	N/C	N/C	7	N/C	N/C		
2 RX- Recei		Receive Data	5	N/C	N/C	8	N/C	N/C		
3	TX+	Transmit Data+	6	TX-	Transmit Data-					

SIGNAL





Chassis depth is 609.5mm when output voltage is 80~130kV.

**D43**