

## 160kV、180kV 80W~640W X-RAY GENERATOR



#### ISO9001:2015

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- FLOATING FILAMENT
- INTERNAL GRID POWER SUPPLY
- POWER FACTOR CORRECTION
- CLOSED-LOOP EMISSION CONTROL
- OEM CUSTOMIZATION AVAILABLE

## INTRODUCTION

Wisman's XRH series x-ray generator is a low-noise microfocus x-ray tube power supply with output power of 80W~640W and output voltage up to 180kV. These light weight rack-mount-able X-ray generator house a miniaturized high voltage system in a solid encapsulated design. Wisman's XRH series x-ray adopts an input power factor correction circuit, thereby reducing the requirement for input current and at the same time minimizing line-related EMI interference. Wisman's XRH series x-ray generator adopts Wisman's unique high-voltage floating technology, which integrates the floating filament and grid supply. Wisman's XRH series x-ray generator incorporates an internal floating filament and a closed-loop emission control circuit for precise regulation of emission current, providing remote monitoring and control of voltage, current and filament current.

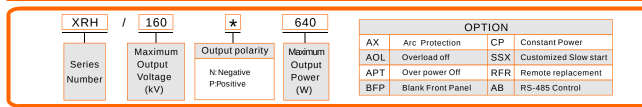
#### **TYPICAL APPLICATIONS**

X-ray Inspection, Non-Destructive Testing, X-ray imaging.

#### XRH SPECIFICATIONS

kV	mA	P(W)	MODEL	kV	mA	P(W)	MODEL
160	0.5	80	XRH160*80	160	4.0	640	XRH160*640
160	1.0	160	XRH160*160	180	0.5	90	XRH180*90
160	2.0	320	XRH160*320	180	1.0	180	XRH180*180

### XRH SELECTION EXAMPLE



#### **XRH SPECIFICATIONS**

SIGNAL	PARAMETERS		
Input Voltage	220Vac±10%,10Amaximum Current .		
Output Voltage	0-160kV, negative polarity; 80W~640W Maximum output power option.		
Output Voltage Stability	Within 0.1% of set value after warm-up period at full load.		
Ripple	≤320W:<0.1% p-p		
Кірріе	640W: 0.7% p-p		
Voltage/Current Monitor	0 ~ +10Vdc corresponds to 0 to maximum output, Zout=4.99KW,accuracy:±1%.		
Beam Current Stability	Within 0.1% of set value after 1/2 hour warm-up.		
Filament Supply	Constant current DC filament supply with closed-loop current feedback. Filament Voltage: 7V rms (high frequency) max. Filament Current: 5Amax. adjustable 0-5.0Aby external Filament Limit Programming input.		
Floating Grid Power Supply	The grid supply controls tube beam current in a closed-loop regulation design. The grid supply: 0~1200Vdc。 Grid Voltage Ripple: Less than 1.0V rms at any frequency. Grid Supply Response: Less than 0.5mA in less than 10ms.		

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Analog Control Inputs	Three inputs have internal load resistance greater than 330k $\Omega$		
Output Voltage Control	80W、320W、640W: 0 to +10Vdc=0~100% rated output.		
Beam Tube Current Control	80W: $0 \rightarrow +10Vdc$ , $+10Vdc = 0.5mA$ tube current. 160W: $0 \rightarrow +10Vdc$ , $+10Vdc = 1.0mA$ tube current. 320W: $0 \rightarrow +10Vdc$ , $+10Vdc = 2.0mA$ tube current. 640W: $0 \rightarrow +10Vdc$ , $+10Vdc = 4.0mA$ tube current.		
Filament Current Control	0 to +10Vdc, where 5.0Vdc = 5.0A filament current.		
Connections	Output Connector: R24 Control Connector: 25 PIN "D" Connector.		
Environmental	0 to +50 $^\circ$ C at 10-95% RH, non-condensing. Forced convection cooling.		
Dimensions	6.92'' H x 19.00'' W x 22.00'' D(176mm x 483mm x558.8mm).		
Weight	30kg.		

#### **XRHANALOG INTERFACE PIN25**

Jb1		SIGNAL
1	Filament Limit	0~+5Vdc = 0~5A Filament Limit
2	High Voltage on Control	+12Vdc IN = HV ON
3	N/C	
4	N/C	
5	High Voltage On Status	Low = HV ON
6	A-Ground Ground	
7	kV Monitor	0~+10Vdc = 0~100% Rated output
8	Interlock Control	+12VdcIN = Interlock Closed
9	N/C	
10	mA Demand	0~+10Vdc=0~100% Rated Output
11	N/C	
12	N/C	
13	D-Ground	Ground
14	Filament Monitor	0~+5Vdc = 0~5A
15	N/C	
16	N/C	
17	N/C	
18	N/C	
19	mA Monitor	0~+10Vdc=0-100% Rated Output
20	N/C	
21	+12Vdc Out	+12Vdc Out,1mA maximum
22	kV Demand	0~+10Vdc = 0-100% Rated Output
23	Grid Inhibit/Fil. Select	Low = Grid Inhibit
24	N/C	
25	Chassis Gnd (I/O Shield)	Chassis Gnd

# XRH TERMINAL BLOCK 10 PIN

TB1	SIGNAL		
1	Interlock	Jumper to TB1-2 to close interlock	
2	Interlock Return	Jumper to TB1-1 to close interlock	
3	kV Monitor	0~+10Vdc= 0~100% Rated Output	
4	mA Monitor	0~+10Vdc=0~100% Rated Output	
5	Filament Monitor	0~+5Vdc=0~5A	
6	N/C	N/C	
7	HV ON Indicator	+15Vdc = HV ON	
8	Voltage Mode Indicator	Low = Voltage Mode.	
9	Current Mode Indicator	Low = Current Mode	
10	GND	Ground	

## ETHERNET DIGITAL INTERFACE

PIN	SIGNAL	PARAMETERS
1	RX+	Receive Data+
2	RX-	Receive Data-
3	TX+	Transmit Data+
4	N/C	No Connection
5	N/C	No Connection
6	TX-	Transmit Data-
7	N/C	No Connection
8	N/C	No Connection

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

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



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