

Specification

1 Target Vacuum Tube	Item: Vacuum tube				
	Description:	All-glass double-tube co-axial structure			
	material of glass:	High borosilicate 3.3 glass			
	coating:	N/Al			
	Vacuum tightness:	$P \leq 0.005$ Pa			
	max pressure:	0.05 Mpa			
	Sediment method:	Single target magnetron sputtering plating			
	absorption:	as=0.93-0.96(AM1.5)			
	Emission ratio:	eh=0.04-0.06(80°C±5°C)			
	Idle sunning property parameters:	Y=220~260m ² .°C/KW			
	Average heat loss coefficient:	ULT=0.6~0.7W/(m ² .°C)			
	tube size(mm)	47-1500	58-1800	58-2000	70-2000
	tube length(mm)	1500	1800	2000	2000
	diameter and thickness of out tube(mm)	47/1.6	58/1.6	58/1.6	70/2.0
	diameter and thickness of inner tube(mm)	37/1.6	47/1.6	47/1.6	58/1.6
	20GP/tube	4440	2580	2340	1660
	40HQ/tube	10780	6260	5680	4030
	3 Target Vacuum Tube	Item: Three-target vacuum tube			
	Description:	All-glass double-tube co-axial structure			
	material of glass:	High borosilicate 3.3 glass			
	coating:	Cu/SS-ALN(H)/SS-ALN(L)/ALN			
	Vacuum tightness:	$P \leq 0.005$ Pa			
	max pressure:	0.05 Mpa			
	Sediment method:	3 target magnetron sputtering plating			
	absorption:	as=0.93-0.96(AM1.5)			
	Emission ratio:	eh=0.04-0.06(80°C±5°C)			
	Idle sunning property parameters:	Y=260-300m ² .°C/KW			
	Average heat loss coefficient:	ULT=0.4-0.6W/(m ² .°C)			
	tube size(mm)	47-1500	58-1800	58-2000	70-2000
	tube length(mm)	1500	1800	2000	2000
	diameter and thickness of out tube(mm)	47/1.6	58/1.6	58/1.6	70/2.0
	diameter and thickness of inner tube(mm)	37/1.6	47/1.6	47/1.6	58/1.6
	20GP/tube	4440	2580	2340	1660
	40HQ/tube	10780	6260	5680	4030