

Parameter	Value	Unit
Number of anode planes	3	
Anode plane spacing	3	mm
Wire pitch within plane	3	mm
Wire diameter (including coating)	154.2	μm
Design wire tension	7	N
Achieved wire tension	6.9 ± 1.0	N
Total number of wires	8256	
Number of wires in U-plane	2400	
Number of wires in V-plane	2400	
Number of wires in Y-plane	3456	
U-plane wire angle w.r.t. z -axis	+30	$^{\circ}$
V-plane wire angle w.r.t. z -axis	-30	$^{\circ}$
Y-plane wire angle w.r.t. z -axis	90	$^{\circ}$
U-plane bias voltage	-200	V
V-plane bias voltage	0	V
Y-plane bias voltage	400	V
U- to V-plane gap electric field	666.7	V cm^{-1}
V- to Y-plane gap electric field	1466.7	V cm^{-1}