

Tube Dimention		19"MV
Electrical	unit	
Heater current at 6.3V	mA	300
Focus Lens		QPF
Deflection angle(approximate)		
Diagonal (degree)	(---)°	90
Horizontal (degree)	(---)°	78
Vertical (degree)	(---)°	60
Optical		
Neck Demention(f)	mm	29.1
Center Transmission rate	%	55
Mechanical		
Overall Length	mm	410.0±6.5
Neck Length	mm	154.3±3.3
Minimum useful screen(Projected)		
Diagonal	mm	457.2
Horizontal	mm	365.8
Vertical	mm	274.3
Weigth	kg	13.2
Dimensional outlines		
Z Point toLug-Typical 1	mm	40.0
Z Point toLug-Typical 2	mm	

Tube Dimention		19"MV
Maximum/Minimum Design Rating		
Anode	kV	29/20
Total anode current	mA	750
G3(Focusing electrode) voltage	kV	10
Heater voltage (AC or DC)	V	6.3
Others		
RCOEK		1.15
Dot pitch	mm	0.25
DY Impedance(69K) /		
Lh	mH	/
Lv	mH	/
Rh	ohm	/
Rv	ohm	/
DY Impedance(82K)		
Lh	mH	0.132
Lv	mH	5.580
Rh	ohm	0.364
Rv	ohm	12.090