## COSSOR P.T. 41 B.

## 4-VOLT I AMP. DIRECTLY HEATED PENTODE

Where large values of undistorted output are required, a high voltage pentode is a very useful valve. One reason for this is the high efficiency of this type of valve from the point of wattage dissipation against output delivered.

The P.T. 41 B. is a directly heated heavy duty valve which takes a rated anode voltage of 400, and has a maximum anode dissipation of 12 watts. In general, a stage of low frequency amplification will be necessary to precede this valve, as an input of approximately 40 volts peak is required for full output.

## TECHNICAL DATA

Fo	r Output.						
Fil	ament Voltage						4
	ament Current (Amps						1.0
M	aximum Anode Volts						400
M	aximum Screen Volts						300
Gı	rid Bias for Maximum	Ano	de and So	creen '	Volts		-40
Ar	ode Current for above	e			• •		30 m.a.
M	utual Conductanee (at	Va.	100, Vag	z. 100 <sub>:</sub>	Vg. 0.)	2.25	m.a./v.
Οp	timum Load					8,0	00 ohms

