

Tungram Barium Valves

Tungram Barium Valves are the product of protracted research by the scientists of one of the leading Valve, Lamp and Telephone manufacturers of Europe. As may be expected, therefore, they are of the highest possible quality and are comparable with any other valve at present on the market.

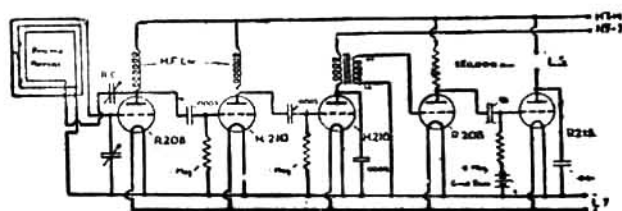
Tungram Barium Valves are Dark Emitter Valves. The special coating of the filament enables it to be run at an exceedingly low temperature, with a consequent increase in the life of our valves above all others.

A remarkable feature of these valves is the fact that the efficiency is improved by use and is not decreased, as in the case of other makes of valves.

Tungram Barium Valves can be used in any receiver. A table is shown giving types of valves which will give excellent results in the positions indicated.

	H. F.	Det.	R. C.	L. F.	P.	S. P.
2-Volt Range... ..	H. 210 R. 208	H. 210 LG. 210 R. 208	R. 208	LG. 210	P. 215	SP. 230
4-Volt Range... ..	R. 406 G. 405	G. 407 G. 409	R. 406	L. 414 G. 409	P. 415 L. 414	P. 414
6-Volt Range... ..	HR. 607 LG. 607	LG. 607		G. 607	P. 615	SP. 614

An example of a portable circuit utilising Tungram Barium Valves.



Tungram Barium Valves are manufactured under British Patents Nos. 289,762 and 289,763.

NOTICE.

In the event of this valve being returned, the manufacturers are under no obligation to return or replace it, should there be any necessity to break it for the purpose of a thorough examination.

Further Technical Information can be obtained from —

RADIO DEPT.,
TUNGSRAM ELECTRIC LAMP WORKS (Great Britain) Ltd.,
72, Oxford Street London, W. I.