The Valve Museum

Updates July 2024

Any file reference given here can be located by using the search facility. E.g., A search for art-322 will go directly to the article. The article will also appear in the articles index and linked to some exhibits and/or indexes.

Boxes and adverts can be found in the same way, by search or via the indexes.

Related links appear in the main heading box, under the title plus the extra's menu on the right side of each page gives links to related material where available.

Added 16 Articles

```
Art-464 – A Short Wave Frequency Doubler – October 11, 1935.
```

Art-465 – The Modern Valve Works – Cossor – November 22, 1935.

Art-466 – The Secondary-Emission Multiplier – November 22, 1935.

Art-467 – CV Numbers and UK Military Date and Factory Codes.

Art-468 - Feeding Push-Pull Amplifiers - February 7, 1936.

Art-469 – Signal/Noise – February 7, 1936.

Art-470 – Valves for Shortwaves – February 14, 1936.

Art-471 – Developing a Modern Quality Superheterodyne – February 14, 1936.

Art-472 – The Variable Selectivity IV – November 1 & 8, 1935.

Art-473 – The Small Superheterodyne – October 25, 1935.

Art-474 - The Renode - November 8, 1936.

Art-475 – A New Tuning Indicator – October 18, 1935.

Art-476 – Analysing a Modern Receiver – February 21, 1936.

Time-293 – Pruning the Lists – November 22, 1935.

Time-294 – The London Television Transmitter – January 31, 1936.

Time-295 – Television Transmission – October 4, 1935.

Added 9 Vintage Adverts

```
Adv-1841 – Triotron Range – November 22, 1935.
```

Adv-1842 – Hivac Brand – November 22, 1935.

Adv-1843 - Osram AFC Valves - November 22, 1935.

Adv-1844 – Ferranti Brand – November 22, 1935.

Adv-1845 - Tungsram Brand - November 22, 1935.

Adv-1846 - Cossor 210VPT - November 8, 1935.

Adv-1847 - Champion Valves - November 22, 1935.

Adv-1848 - Clarion Valves - November 22, 1935.

Adv-1849 - Osram X21 - February 21, 1936.