



Norsk Teknisk Museum



Norsk Teknisk Museu

Deze twee bovenstaande lampen zijn te bezichtigen op
<https://digitaltmuseum.no/011024219460/radoror>

Gmb2/250



Upload & Info ▾

My Tube/Semi ▾

ID = 28578

[Help](#) [i](#)

Tube type: Transmitting Triode, air cooled

Identical to

Gmb2/250

Filament

Description 250 Watts (?); Hersteller: Ragnar Hansen, Norway, for Norwegian marine.

Information source Saga of the Vacuum Tube, Tyne page 458, 459

You reach this tube or valve page from a search after clicking the "tubes" tab or by clicking a tube on a radio model page. You will find thousands of tubes or valves with interesting links. You even can look up radio models with a certain tube line up. [rmxtube-en]

Data Compliance

- [Imprint](#)
- [Privacy](#)
- [Terms of Use](#)
- [Cookie Settings](#)
- [Copyright](#)

More Information

- [About Radiomuseum.org](#)
- [Contact](#)
- [Press](#)
- [Logos](#)
- [send2friend](#)

Gmb3/500



Upload & Info ▾

My Tube/Semi ▾

ID = 28579

[Help](#) [i](#)

Tube type: Transmitting Triode, air cooled

Identical to

Gmb3/500

Filament

Description 500 Watts (?); Hersteller: Ragnar Hansen, Norway, for Norwegian marine

Information source Saga of the Vacuum Tube, Tyne page 373

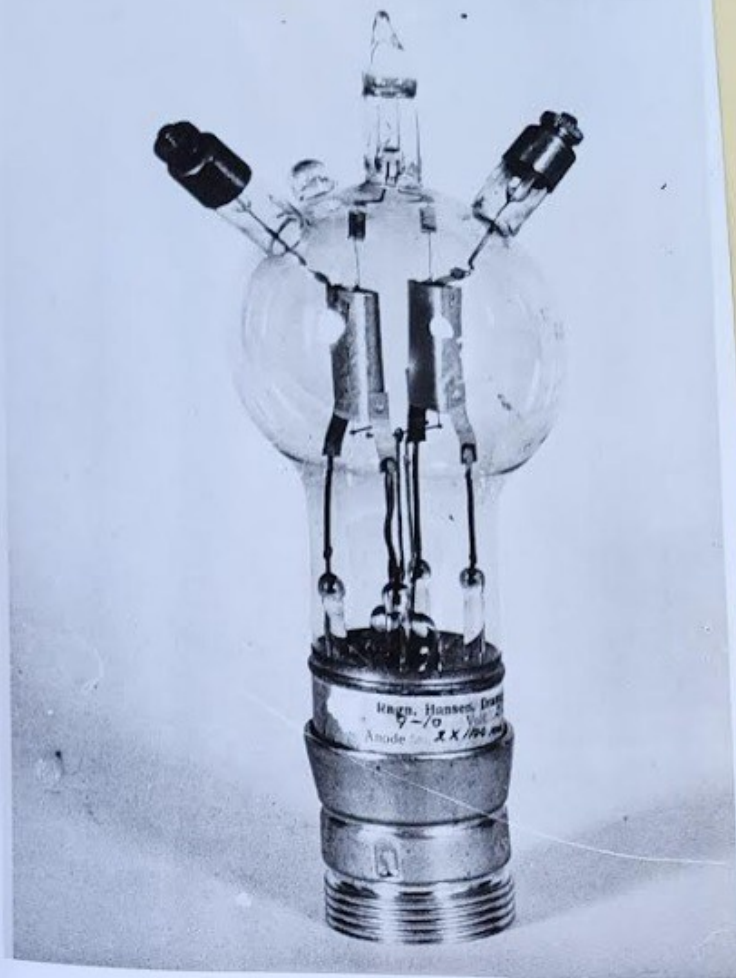
You reach this tube or valve page from a search after clicking the "tubes" tab or by clicking a tube on a radio model page. You will find thousands of tubes or valves with interesting links. You even can look up radio models with a certain tube line up. [rmxtube-en]

Data Compliance

- [Imprint](#)
- [Privacy](#)
- [Terms of Use](#)
- [Cookie Settings](#)
- [Copyright](#)

More Information

- [About Radiomuseum.org](#)
- [Contact](#)
- [Press](#)
- [Logos](#)
- [send2friend](#)



#7003

Negative is 2 1/4" square

This is a copy of Norsk Teknisk Museum Photograph No. and shows a tube made by Ragnar Hansen of Drammen, Norway in the mid-1920s. The tube designation is not given, nor are the operating parameters

Uit het archief van Gerald F.J. Tyne, auteur van het boek: Saga of the Vacuum Tube,