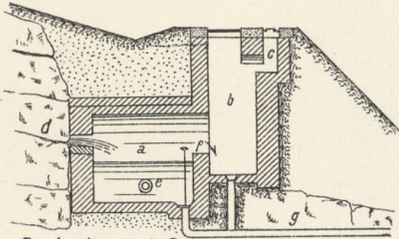


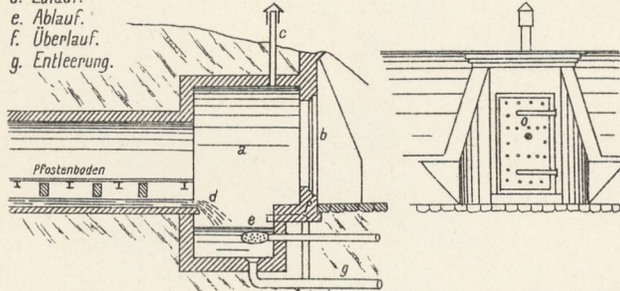
1. Quellenkammer.



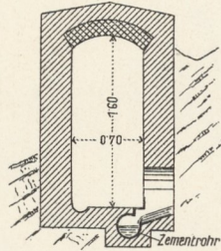
Beschreibung zu 1 u. 2.

- a. Kammer.
- b. Einsteigschacht (Türe).
- c. Entlüftung.
- d. Zulauf.
- e. Ablauf.
- f. Überlauf.
- g. Entleerung.

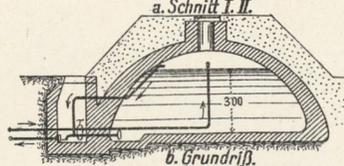
2. Quellenkammer mit Sammelschacht.



3. Sammelgalerie.



4. Wasser-Sammelbehälter.

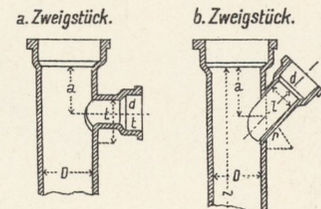


a. Schnitt I. II.

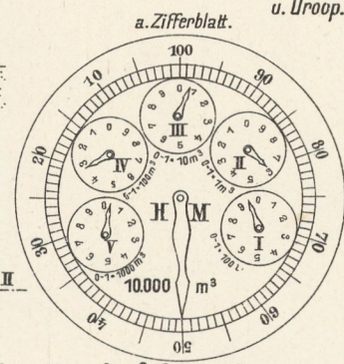
b. Grundriß.



α. Muffenrohre.

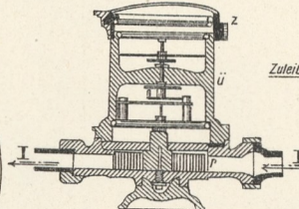


5. Wassermesser von Dreyer, Rosenkranz u. Droop.

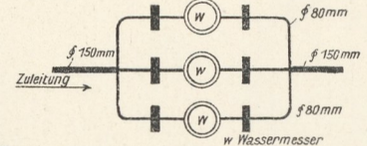


a. Zifferblatt.

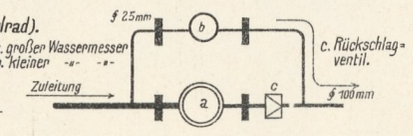
b. Höhenschnitt.



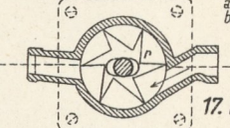
6. Gruppierung der Wassermesser.



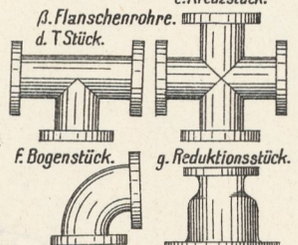
7. Wassermesseranordnung mit Rückschlagventil.



c. Horizontalschnitt I.II. (Höhlenschnitt).



16. Formstücke für Gußeisenrohre.



β. Flanschenrohre.

γ. T-Stück.

δ. Bogenstück.

ε. Kreuzstück.

ζ. Reduktionsstück.

η. Kappe.

θ. Flansche.

ι. Langgewinde.

κ. Kontramuffe.

a. T-Stück.

b. Kreuzstück.

c. Kniestück.

d. Reduktionsmuffe.

e. Pfropf.

f. Nippel.

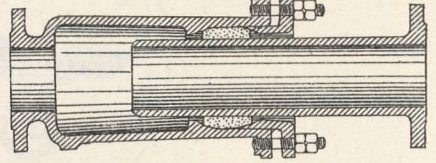
g. Kappe.

h. Flansche.

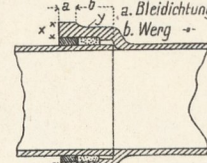
i. Langgewinde.

k. Kontramuffe.

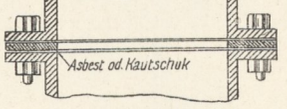
18. Kompensationsrohr.



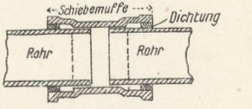
19. Muffenverbindung.



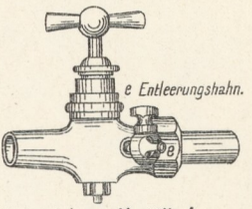
20. Flanschenverbindung.



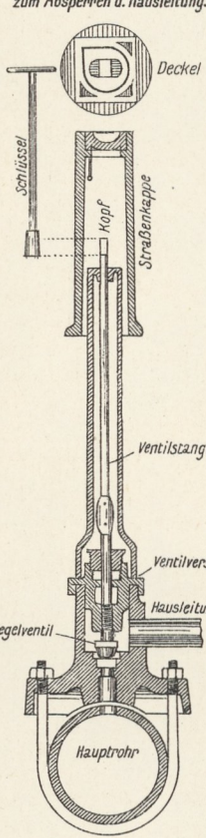
21. Schiebemuffe.



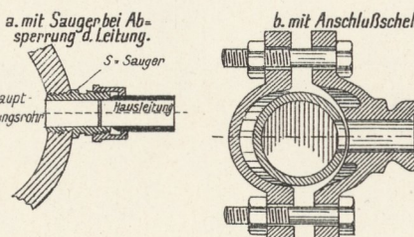
25. Konushahn.



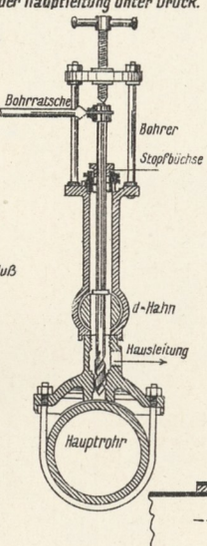
8. Ventil zum Absperrn d. Hausleitung.



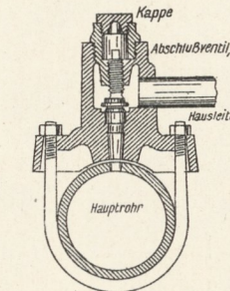
9. Anbohrung des Hausleitungsrohres.



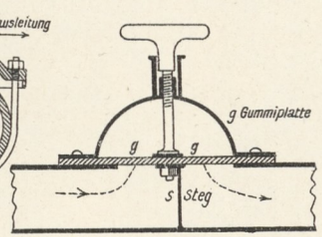
10. Anbohrung der Hauptleitung unter Druck.



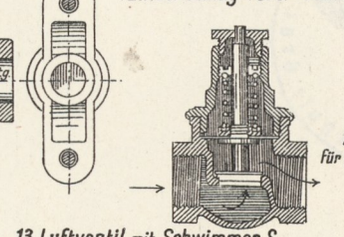
11. Abschluß der Schelle.



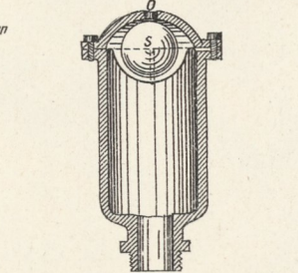
14. Gummihahn.



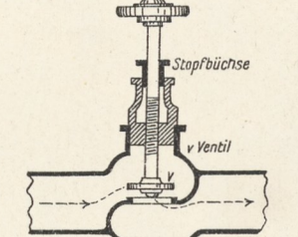
12. Rückschlag-Federventil.



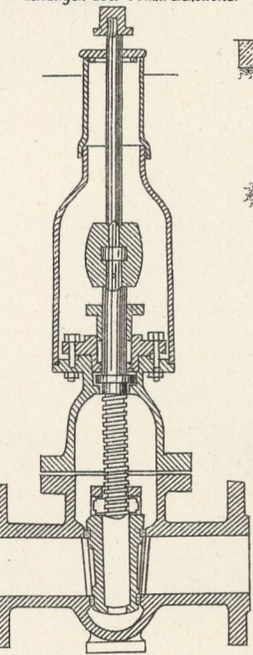
13. Luftventil mit Schwimmer S.



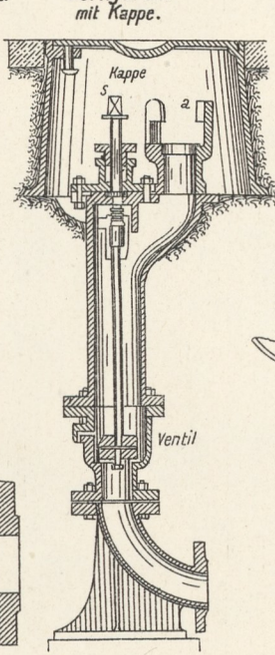
15. Ventilhahn.



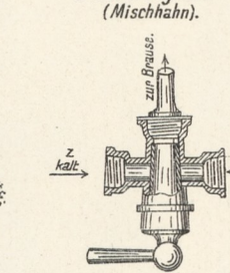
22. Schieberventil für Leitungen über 50mm Lichtweite.



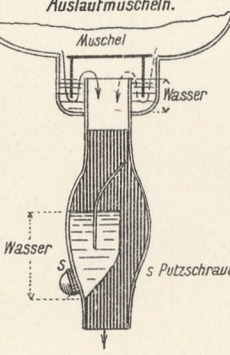
23. Hydrant mit Kappe.



24. Dreiweghahn (Mischhahn).



26. Geruchverschluß bei Auslaufmuscheln.



27. Frostsicherer Ventilhahn.

