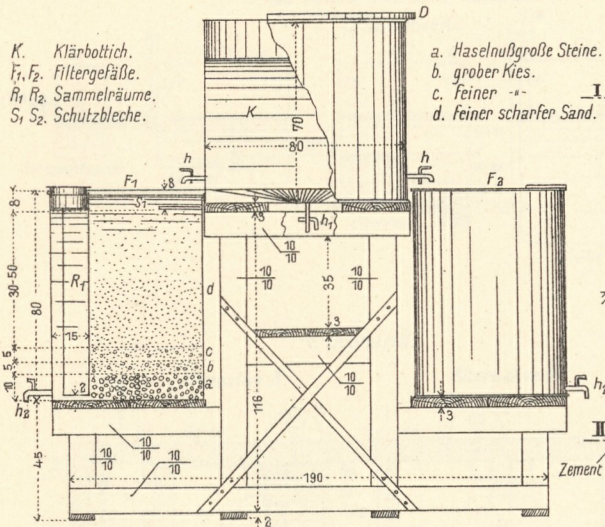
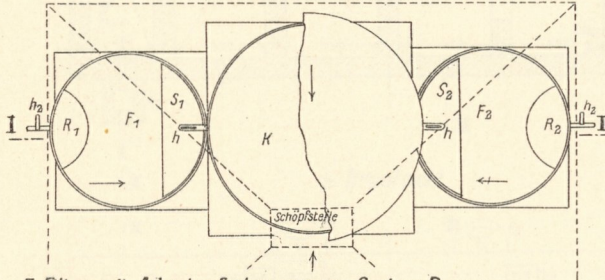


1. Sandfilter.

a. Vertikalschnitt I.II.

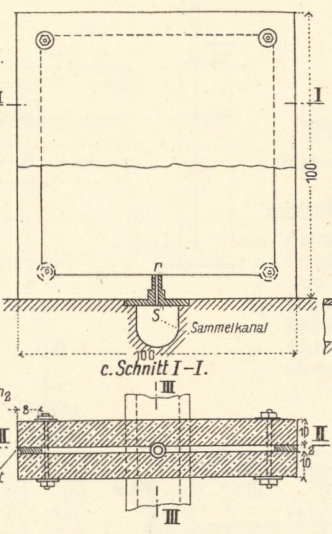


b. Grundriß.

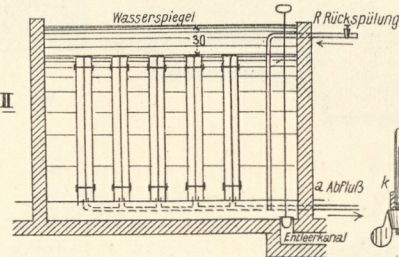


2. Wormser Steinplattenfilter.

a. Schnitt II.II.

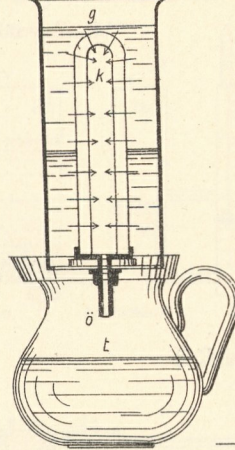


d. Schema der Anlage.

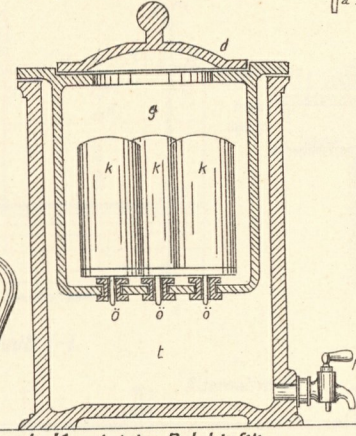


3. Kieselguhr- (Berkefeld) Filter.

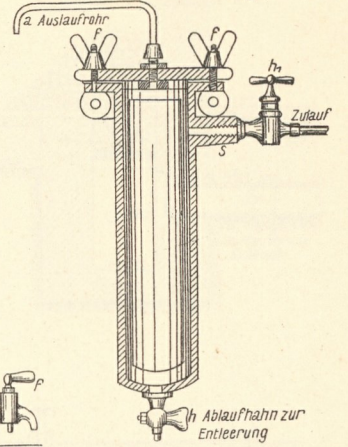
A. Tropfilter mit einer Filterkerze.



B. Tropfilter mit drei Filterkerzen.

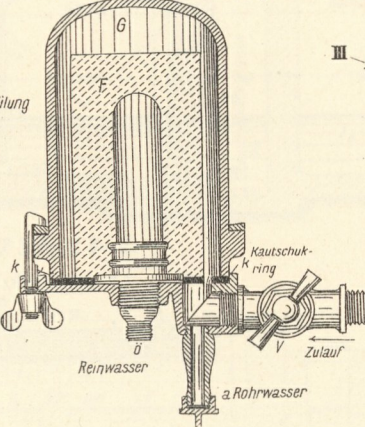


C. Hausfilter für Wasserleitungen.

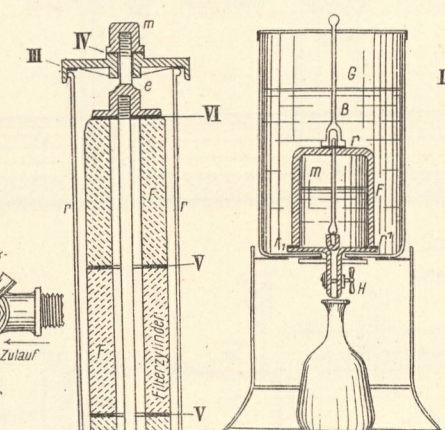


4. Kunststoff-Delphinfilter.

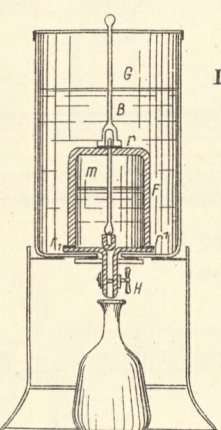
A. Delphinfilter für Wasserleitung.



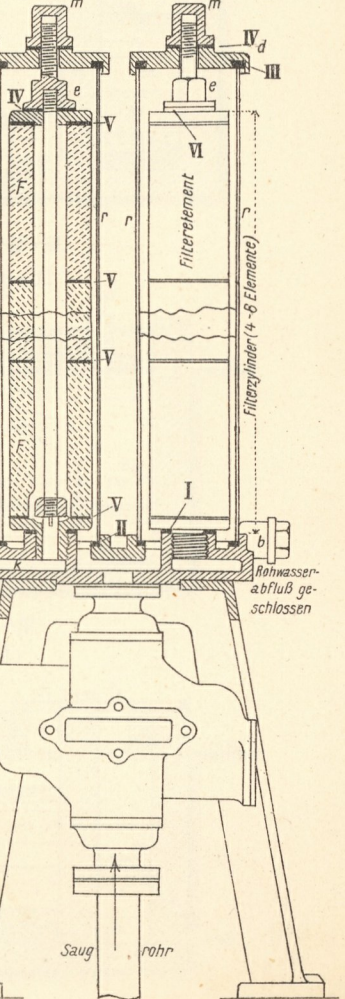
C. Delphin-Pumpenfilter.



D. Delphin-Tischfilter.

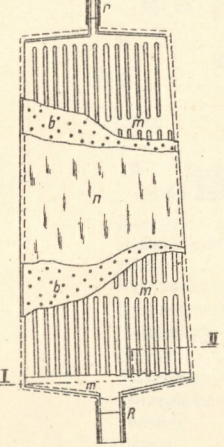


E. Delphin-Brunnenfilter.

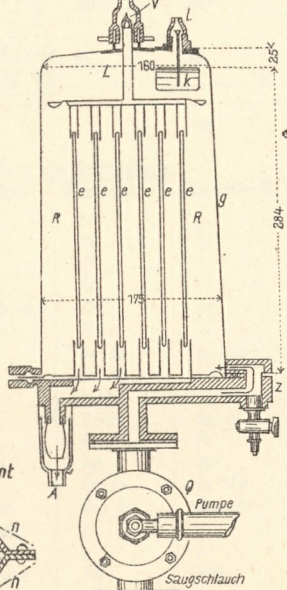


5. Filter mit Asbestaufschwemmung. System Breyer.

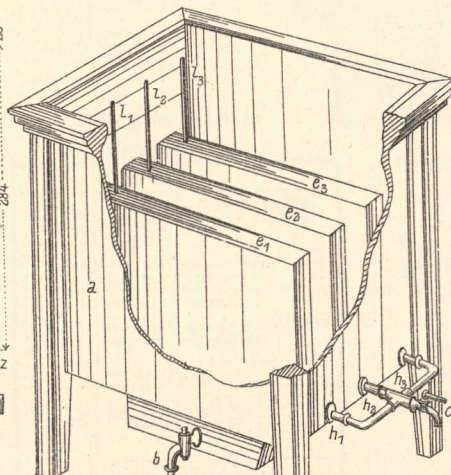
a. Ansicht des Elementes.



c. Filter für Kleinbetrieb (6 Elemente).

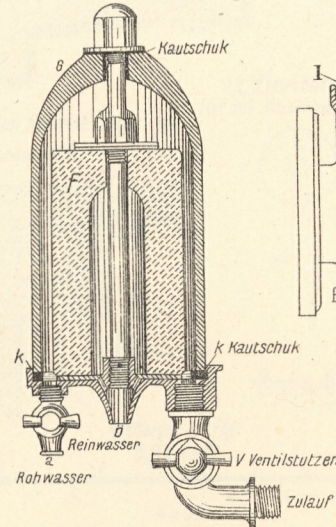


6. Kastenfilter mit Asbestgewebe.



- a. Filterkammer.
- b. Abflußhahn.
- c. Filtrathahn.
- e₁, e₂, e₃ Elemente.
- h₁, h₂, h₃ Holländer.
- l₁, l₂, l₃ Luftröhrchen.

B. Delphinfilter für Wasserleitung.



Zu Fig. 4C und E.

- I-V. Kautschukdichtungen.
- F. Filterelemente (Zylinder).
- r. Mantelröhre
- m. u. e. Mutterschrauben.
- d. Deckel.