

Filtration and Beverage Treatment Products



# Beer Filtration

**EATON**

*Powering Business Worldwide*





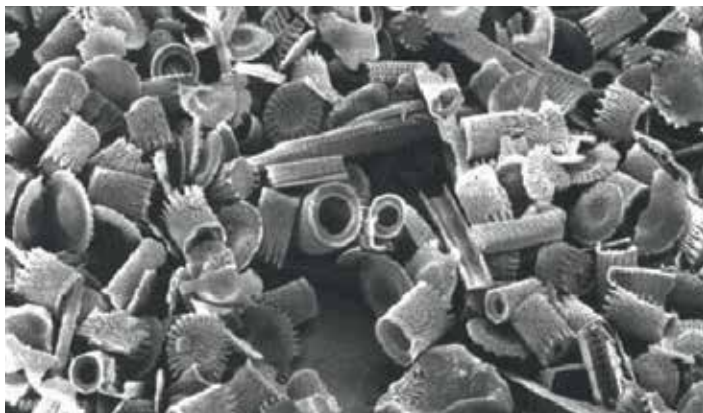
Filtration with depth filter sheets and support sheets



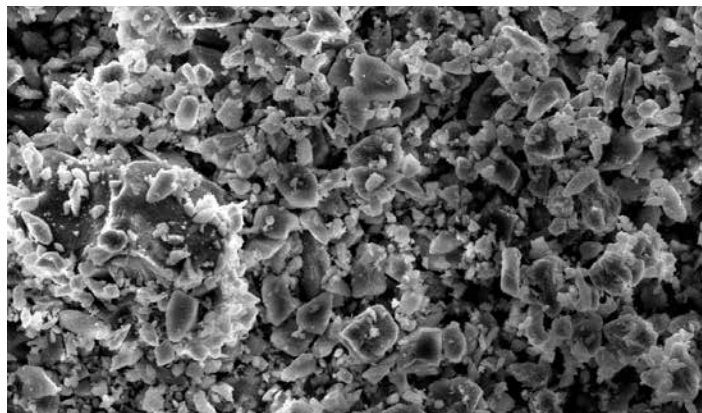
Filtration with stacked disc cartridges



Filtration with depth filter cartridges and membrane filter cartridges



Filtration with filter aids

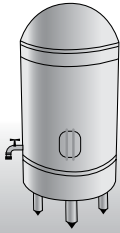


Stabilization products

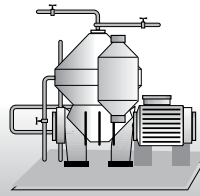


# Process Steps

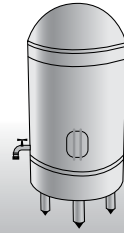
Storage tank



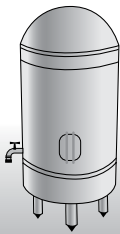
Centrifuge



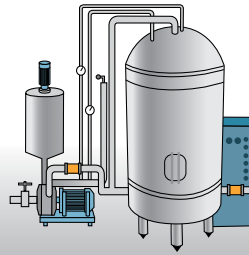
Buffer tank



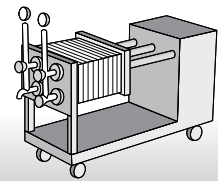
Storage tank



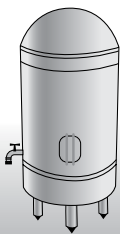
Vessel filter or frame filter for diatomaceous earth filtration



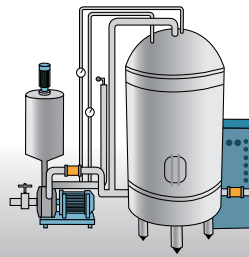
Sheet filtration



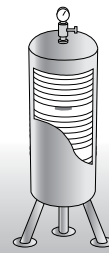
Storage tank



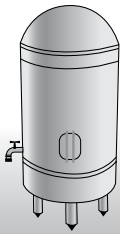
Vessel filter for diatomaceous earth filtration



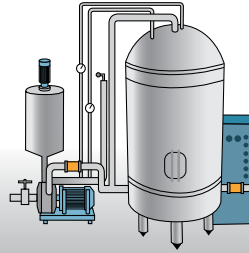
Stacked disc cartridge filtration



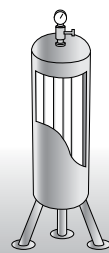
Storage tank



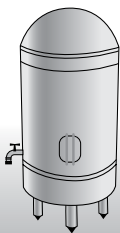
Vessel filter for diatomaceous earth filtration



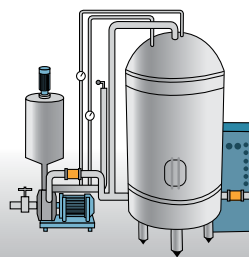
Fine filtration using depth filter cartridges



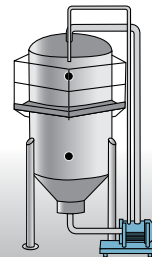
Storage tank



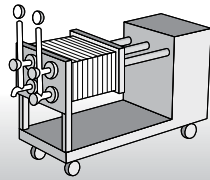
Vessel filter for diatomaceous earth filtration



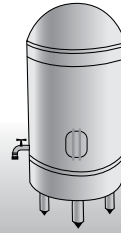
PVPP filter



BECOPAD single stage or multistage



Pressure tank



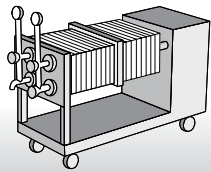
Flash pasteurization / bottling or cold sterile filtration



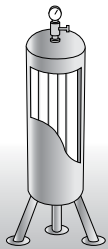
GREENOMIC

Combination filtration

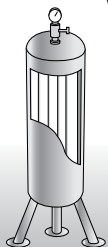
or



Membrane filtration



Trap filtration  
with depth filter  
cartridges



**Storage and maturing:**

BECOSOL™ 30  
BECOSORB®  
Divergan® F

**Filter aids:**

BECOGUR™  
BECOLITE™  
BECOCEL™  
BECOFLOC®  
BECO® FilterAid

**Stabilization:**

BECOSORB®  
Divergan® F  
Divergan® RS

**Depth filter cartridges:**

BECO PROTECT® PG  
for trap and fine filtration  
BECO PROTECT FS FineStream  
for fine filtration

**Membrane filter cartridges:**

BECO MEMBRAN® PS Beer

**Media filtration:**

BECO PROTECT PG  
for filtering water  
BECO PROTECT KM  
for filtering steam  
BECO MEMBRAN H Air  
for filtering inert gas

**Stacked disc cartridges:**

BECODISC®  
BECODISC BS

**Precoat filtration:**

BECO ENDURA® support sheets

**BECOPAD® depth filter media range:**

In all grades from coarse to sterile filtration

**BECO standard filter sheet range:**

In all grades from coarse to sterile filtration

Divergan® is a registered trademark of BASF



Plate and frame filters, housings, measuring instruments, and various auxiliary products round off the program and support your process.

**Plate and frame filters:**

BECO COMPACT™ PLATE A600

**Stacked disc cartridge housings:**

BECO INTEGRA® DISC

**Filter cartridge housings:**

BECO INTEGRA CART

**Measuring instruments:**

BECO MAX<sub>2</sub>

BECO Control Mini

BECO LiquiControl<sub>2</sub>

Eaton looks forward to hearing from you and will be happy to assist with identifying suitable products. Please do not hesitate to contact us.



**North America**

44 Apple Street  
Tinton Falls, NJ 07724  
Toll Free: 800 656-3344  
(North America only)  
Tel: +1 732 212-4700

**Europe/Africa/Middle East**

Auf der Heide 2  
53947 Nettersheim, Germany  
Tel: +49 2486 809-0

Friedensstraße 41  
68804 Altlufßheim, Germany  
Tel: +49 6205 2094-0

An den Nahewiesen 24  
55450 Langenlonsheim, Germany  
Tel: +49 6704 204-0

**China**

No. 3, Lane 280,  
Linhong Road  
Changning District, 200335  
Shanghai, P.R. China  
Tel: +86 21 5200-0099

**Singapore**

100G Pasir Panjang Road #07-08  
Singapore 118523  
Tel: +65 6825-1668

**Brazil**

Rua Clark, 2061 - Macuco  
13279-400 - Valinhos, Brazil  
Tel: +55 11 3616-8400

**For more information, please  
email us at [filtration@eaton.com](mailto:filtration@eaton.com)  
or visit [www.eaton.com/filtration](http://www.eaton.com/filtration)**

© 2017 Eaton. All rights reserved. All trademarks and registered trademarks are the property of their respective owners. All information and recommendations appearing in this brochure concerning the use of products described herein are based on tests believed to be reliable. However, it is the user's responsibility to determine the suitability for his own use of such products. Since the actual use by others is beyond our control, no guarantee, expressed or implied, is made by Eaton as to the effects of such use or the results to be obtained. Eaton assumes no liability arising out of the use by others of such products. Nor is the information herein to be construed as absolutely complete, since additional information may be necessary or desirable when particular or exceptional conditions or circumstances exist or because of applicable laws or government regulations.

US  
1 A 2.1.9.7  
08-2017