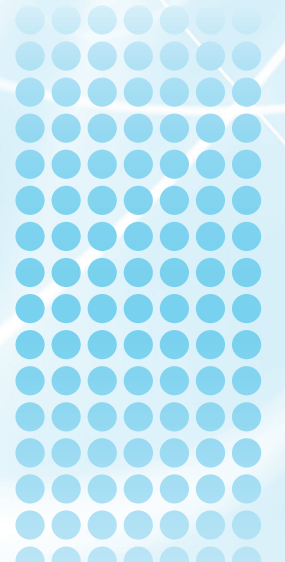


ADVANTEC®

Activated Carbon Cartridge Filter
High Temperature Resistance
TCC-HRW





TCC-HRW

ADVANTEC TOYO KAISHA, LTD.

ACTIVATED CARBON CARTRIDGE FILTER (HIGH TEMPERATURE RESISTANCE)

TCC-HRW Type

Can be used for the dechlorination of prepared water used in food and beverage manufacturing processes due to its resistance to the heat load of CIP with hot water while demonstrating excellent effect in removing residual chlorine from water.

Features

- Effective for chlorine removal from water and long filtration life.
- Its low resistance achieves stable filtration speed.
- Can be used for a CIP with hot water at 90°C.
- Applicable for use in food and beverage plants.

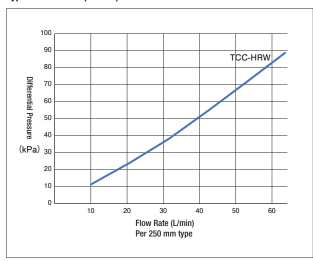
Conforms to compositional standards for food, food additives, etc. specified by the Ministry of Health and Welfare Notification No.370, 1959, and specification tests for apparatus or packaging.

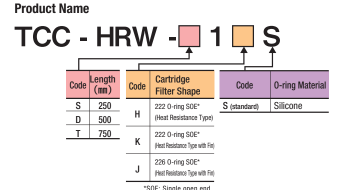
Conforms to Positive List System for Food Utensils, Containers, and Packaging in Japan.

Applications

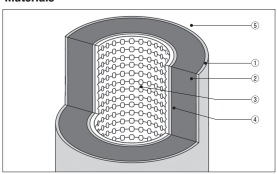
Chlorine removal of prepared water used in food and beverage manufacturing processes.

Typical Flow Rate (WATER)





Materials





- ①Support Media : Polypropylene and polyethylene ②Activated Carbon : Solidified molded palm charcoal
- ③Core : Polypropylene
- (4) Support Media : Polypropylene and polyethylene
- ⑤ Adhesive for Cap : Polyolefin adhesive ⑥ Cap Doubling as a Shaped Member : Polypropylene

- Specifications listed in this brochure are subject to change without notice.
- ADVANTEC is a trademark / registered trademark that belongs to Toyo Roshi Kaisha, Ltd. And its group companies in Japan and other countries.

Toward the Future of Science ADVANTEC®

ADVANTEC TOYO KAISHA, LTD.

Overseas Trade Division

Hibiya-Kokusai BLDG, 2-2-3, Uchisaiwaicho, Chiyoda-ku, Tokyo, 100-0011 Japan

https://www.ADVANTEC.co.jp/en/

Phone +81-3-5521-2181 Fax +81-3-5521-2182 E-mail atk-otd@ADVANTEC.cp.jp



ADVANTEC MFS, INC.

6723 Sierra Court, Suite A Dublin, California 94568 U.S.A. Phone (800)334-7132 +1-925-479-0625