

From Framatome's Nuclear Parts Center:

CLARIFY™— Disposable Nuclear Filters

Description

The Framatome CLARIFY™ filters for service in nuclear power generating stations are designed to fit directly into existing Tri Nuclear Corp. filter housings, offering the same form, fit, and function as the Pall 140 Series filters.

The filters are constructed with type 304 stainless steel end caps and a perforated stainless steel outer shroud. The shroud allows the filter to be crushed or sheared more easily than mesh screens. The filter is designed for inside-to-outside flow and can be used in both vacuum and pressure applications.

CLARIFY™ filters have a polypropylene media with fixed pore construction that precludes solids unloading or media migration. They are compatible with the fuel pool water at typical process conditions during normal and refueling operations. The filter-to-housing seal is provided by the outer-formed lip of the open-end cap, which engages the integral housing O-ring. Existing changeout procedures will be maintained for the CLARIFY™ filter.

Application

CLARIFY™ filter elements remove suspended solids from the fuel pool, fuel transfer canal, suppression pool, and reactor cavity water for visual clarity and radiological improvement.

Performance

CLARIFY™ filter supports outage-related cleanup with its exceptional dirt-holding capacity and high efficiency. The filters enable plants to reduce the frequency of change-outs, resulting in less radiological waste. The design of the filter's outer cage delivers improved shearability and crushability, further reducing the amount of radiological waste generated.



Operating Characteristics

The recommended maximum pressure differential for the CLARIFY™ filter elements is 75 psid. The maximum operating temperature is 250°F.

CLARIFY™ cartridge filters are designed to tolerate process water containing up to 5% (wt) boric acid, 3.75 ppm lithium, 50 ppm NH₃, and is withstand 3 Mega-rads of radiation from a Cobalt⁶⁰ source without a reduction in overall integrity or performance.

The Polypropylene media has been tested and certified to fully meet the OEM and utility chemistry standards for both totals and leachable contaminants in all categories.

Customer Service

The Framatome Nuclear Parts Center's extensive inventory enhances efficiency, enabling rapid turnaround during scheduled repairs or emergencies. As a premier provider of nuclear products solutions and services, Framatome is committed to enhancing safety and efficiency for the world's nuclear power plants. We combine innovative technology with a tireless commitment to responsiveness and reliable performance – all to help you succeed.

Part Numbers and Ordering

FRAMATOME Part Number	Micron Rating B-5000 Absolute	Replaces Pall Part Number	Replaces Tri Nuclear Corp.
1251092-325	0.1	5ESC10770-3U001 Z	N/A
1251092-326	0.5	5ESC10770-3U0045	N/A
1251092-327	1.0	5ESC10770-3U010Z	VCPH-0.1G
1251092-328	2.0	5ESC10770-3U2-20Z	VCPH-0.3PE
1251092-329	5.0	5ESC10770-3U6-40Z	VCPH-1PE
1251092-330	10.0	5ESC10770-3U100Z	N/A
1251092-331	20.0	5ESC10770-3U200Z	VCPH-5PE
1251092-332	40.0	5ESC10770-3U400Z	VCPH-10PE

Framatome Inc.

For more information, contact:

Ron Jaworowski, PMP

Product Development Manager

Nuclear Parts Center

Phone: 704.805.2180

Cell: 704.877.8450

24 Hour Support: 434.610.3880 (After-hours Phone)

Ronald.Jaworowski@Framatome.com

www.us.AREVA-np.com/cisweb

www.framatome.com/us

CLARIFY™ is a trademark of Framatome Inc. The data and information contained herein are provided solely for illustration and informational purposes and create no legal obligations by Framatome. None of the information or data is intended by Framatome to be a representation or a warranty of any kind, expressed or implied, and Framatome assumes no liability for the use of or reliance on any information or data disclosed in this document. ©2018 Framatome Inc. All rights reserved.