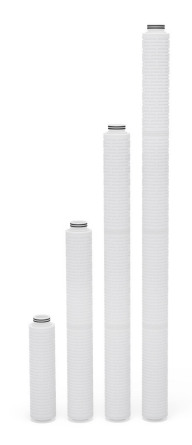
# Trinzik<sup>™</sup> UPW T015 Ultrapure Water Filter

Reliably control defect-causing contaminants in bulk ultrapure and DI water applications

Trinzik™ T015 UPW filters are designed for highest-performance filtration of bulk ultrapure and deionized (DI) water in facilities and point-of-tool applications. These filters provide excellent retention of defect-causing contaminants, and are suited for water filtration in semiconductor, hard disk drive manufacturing, flat panel display (LCD, LED, OLED, AMOLED, plasma), and solar/photovoltaic industries.



High flow rate filtration in facilities and point-of-tool applications

#### **APPLICATIONS**

Designed for ultrapure and DI water filtration in bulk facilities and point-of-tool applications within the semiconductor, hard disk drive manufacturing, flat panel display (LCD, LED, OLED, AMOLED, plasma) and solar/photovoltaic industries including:

- Make-up loops
- Polish loops
- UPW final filtration/ UF alternative
- Resin trap and general process tool water
- Low cost of ownership alternative to ultrafiltration (UF)
- Advanced UF guard filters

#### **FEATURES & BENEFITS**

High-porosity, hydrophilic PTFE membrane	Enables high flow rate performance and reduces operational costs
Small pore size membrane design	Advanced particle removal increases yield
HDPE construction	Lower extractables ensure clean filtration operations

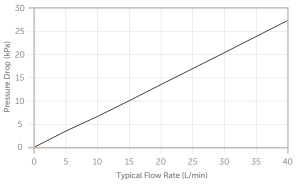


# **SPECIFICATIONS**

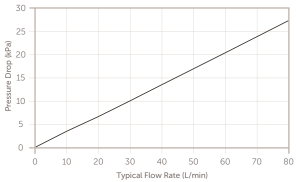
Materials of construction	Membrane	Surface modified, hydrophilic PTFE	
	Supports, core, sleeve	HDPE	
	O-ring	E-FKM, E-ETP, EPR, E-SIL, FKM, Kalrez® (4079UP), Kalrez (6375UP)	
Retention rating	Sub-10 nm		
Cartridge connections	Code 0 (222 Flat), Code 5 (222 Fin)		
Maximum operating	Maximum forward differential pressure:		
conditions	5.5 bar (80 psid) @ 25°C (77°F)		
	1.7 bar (25 psid) @ 80°C (176°F)		
	Maximum reverse differential pressure:		
	3.4 bar (50 psid) @ 25°C (77°F)		
	Maximum temperature:		
	60°C (140°F)		
Dimensions	Length	10", 20", 30", 40"	
	Diameter	69 mm (2.7")	

# PERFORMANCE DATA

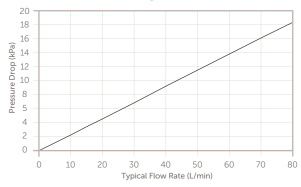
## Trinzik UPW T015 10" Cartridges



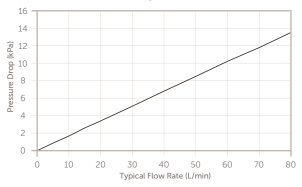
# Trinzik UPW T015 20" Cartridges



## Trinzik UPW T015 30" Cartridges



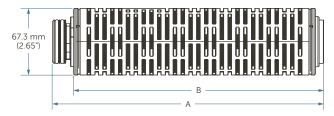
## Trinzik UPW T015 40" Cartridges



## **DIMENSIONS**

## Trinzik UPW T015 Filter

# Code 0 - 222 Flat

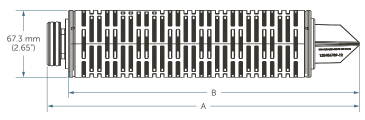


#### **DIMENSIONS**

Length	А	В
10"	276.1 mm (10.9")	257.8 mm (10.2")
20"	522.5 mm (20.6")	504.2 mm (19.9")
30"	766.3 mm (30.2")	748.0 mm (29.5")
40"	1012.8 mm (39.9")	994.4 mm (39.2")

## Trinzik UPW T015 Filter

Code 5 - 222 Fin

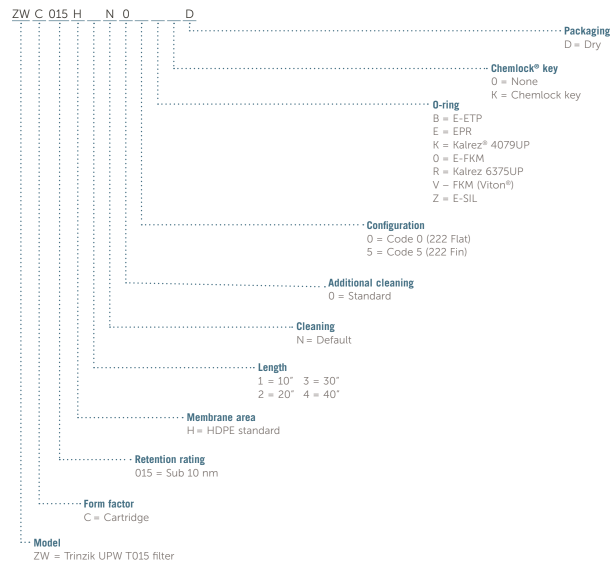


#### **DIMENSIONS**

Length	A	В
10"	315.0 mm (12.4")	298.5 mm (11.8")
20"	561.3 mm (22.1")	544.8 mm (21.5")
30"	805.2 mm (31.7")	788.7 mm (31.1")
40"	1051.6 mm (41.4")	1035.0 mm (40.8")

#### ORDERING INFORMATION

#### Trinzik UPW T015 Ultrapure Water Filters: part number



#### FOR MORE INFORMATION

Please call your Regional Customer Service Center today to learn what Entegris can do for you. Visit <a href="mailto:entegris.com">entegris.com</a> and select the <a href="mailto:Contact Us">Contact Us</a> link to find the customer service center nearest you.

#### TERMS AND CONDITIONS OF SALE

All purchases are subject to Entegris' Terms and Conditions of Sale. To view and print this information, visit <a href="mailto:entegris.com">entegris.com</a> and select the <a href="mailto:Terms & Conditions">Terms & Conditions</a> link in the footer.



Corporate Headquarters 129 Concord Road Billerica, MA 01821

Customer Service
Tel +1 952 556 4181
Fax +1 952 556 8022
Toll Free 800 394 4083

Entegris®, the Entegris Rings Design®, and other product names are trademarks of Entegris, Inc. as listed on <a href="entegris.com/trademarks">entegris.com/trademarks</a>. All third-party product names, logos, and company names are trademarks or registered trademarks of their respective owners. Use of them does not imply any affiliation, sponsorship, or endorsement by the trademark owner.

©2021 Entegris, Inc. | All rights reserved. | Printed in the USA | 4454-11456ENT-0521