



YARD & FARM FUEL TANK FILTERS



MADE IN USA


Selecting Filter Media

What to consider when choosing a media:

Fuel type: Each fuel type has distinct properties that influence its filtration requirements.

Water contamination: Water is the largest threat to your fuel supply. We recommend using water-detecting medias in almost every situation.

Performance: Some of our medias provide more protection than others. Look for the Ultimate Defense label (or the shield) to ensure you are getting maximum performance from your filter.

	Remove Particulate		Remove Particulate & Detect Water
Fuel Type	Straight Gasoline, Ethanol Blends up to 25%, Diesel/ULSD, Biodiesel Blends up to 100%		Straight Gasoline Diesel/ULSD
Media Type	CELLULOSE	 MICROGLASS	HYDROSORB®
Part Numbers	72003, 72005, 72010, 72019, 72088, 72089	72225, 72230, 72234	72059, 72062

Cim-Tek Customer Service: (844) 447-7663 • www.cim-tek.com

 **ULTIMATE DEFENSE®**

05.22.25 Rev. A

Selecting a Filter

Flow rate, maximum pressure conditions, and thread size (on existing installations) all influence the filter series you choose. All filters have a maximum working pressure of 50 PSI.



250Series



250ASeries



260Series



260ASeries



300Series



800Series

Dimensions	3.75" x 7.13"	3.75" x 7.13"	3.75" x 8.75"	3.75" x 8.75"	3.75" x 5.38"	5.06" x 10.94"
Thread	1"-12	1 ³ / ₈ "-12	1"-12	1 ³ / ₈ "-12	1"-12	1 ¹ / ₂ "-16
Max Flow	25 GPM	25 GPM	25 GPM	25 GPM	25 GPM	40 GPM
Media and Micron Options	CELLULOSE	CELLULOSE	MICROGLASS	MICROGLASS	CELLULOSE	CELLULOSE
	PN 72003 PN 72088	PN 72005 PN 72089	PN 72230 PN 72234 HYDROSORB PN 72062	PN 72225	PN 72010 HYDROSORB PN 72059	PN 72019

PN is filter part number.