

Quick Reference Guide to PetroClear®

Filters, Elements, Adapters & More



COMPANY BACKGROUND

Established in 1998, the PetroClear® brand was founded on the basic principles of offering high-quality and competitively-priced dispenser filtration products commercialized through a best-in-class distribution network. PetroClear is part of Champion Laboratories, Inc., a global supplier of filtration solutions that has been manufacturing high-quality filtration products for more than 60 years.

Committed to providing innovative filter solutions, PetroClear® is dedicated to providing its customers with the highest quality filter products and customer service second to none.

PetroClear®, Clear Selection, Ultimate Protection,

CONTACT INFORMATION

PetroClear®

200 South Fourth Street Albion, IL 62806-1313, USA

Customer Service/Order Entry

Customer Service:
championcustomerservice@champlabs.com
Accounts Receivable:
champlabsar@firstbrandsgroup.com
Claims Department:
csclaims@champlabs.com

Technical Service

Filter Hot Line: (800) 882-0890

PetroClear Business Director:

Robert Ingham

Phone: (419) 708-0924

E-mail: Robert.ingham@champlabs.com

FUEL DISPENSER / AGRICULTURE **ACCESSORIES** 405 P & 405 W Series 9 **ADAPTERS** 405 A & 405 D Series 10 .75N1-12. .75N1-12A 28 405 P-AD & 405 W-AD Series 11 .75B1.5-16ADA, 1.00N1-12 29 409 P & 409 W Series 14 409 PA & 409 WA Series ______16 411 P & 411 W Series 17 1.00B1.5-16, 1.0N1.5-16AD 30 411A and 411 D Series ______18 1.00B1.5-16ADA. 1.25N1.5-16A..... 31 411 P-AD and 411 W-AD Series 19 1.50N1.5-16, 1.5B1.5-16ADA 31 411 A-AD Series & 411D-AD Series . 20 408 P-DV & 408 PA-DV Series 21 HIGH VOLUME FILTERS ADAPTER TEST CAPS TC 1-12, TC 1.5-16-AD 32 507 P & 507 W Series _____ 22 511 P & 511 W Series 23 TANK VENT CAP AND BASE 511 A Series 24 TV-RC-2 (Replacement Cap). 33 REPLACEMENT ELEMENTS FILTER CUTTER FC 1 HD 33 618 EP & 618 EW Series _____26 L3561F Series 27 DIESEL EXHAUST FLUID FILTRATION Diesel Exhaust Fluid Filter Housing 34

CHAMPION LABORATORIES, INC.
FILTER WARRANTY

Filters manufactured by Champion Laboratories, Inc. are warranted to be free from defects in material and workmanship. Any filter proven defective during the engine or equipment manufacturer's recommended service intervals will be replaced at no charge.

In the event of an engine or equipment failure directly caused by a defective Champion manufactured filter, which was properly installed and changed following the engine or equipment manufacturer's recommended service intervals, Champion Laboratories, Inc. will repair the damaged engine or equipment. Claims for engine or equipment repairs provided under this warranty must be submitted within 30 days after discovery of damage. Champion Laboratories, Inc. Technical Service Department reserves the right to examine the engine or equipment and filter to determine the amount of damage and whether it was caused by a defective Champion manufactured filter.

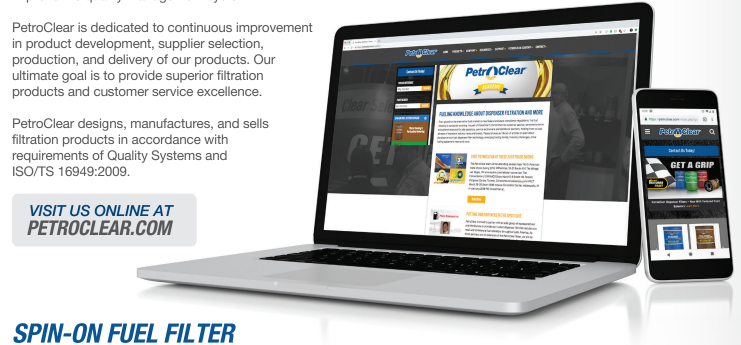
Diesel Exhaust Fluid Filter Cartridge 34

This warranty gives you specific legal rights. You have other rights, which vary from state to state. Engine and equipment manufacturer's warranties remain in effect when Champion manufactured filters are used.

OUALITY POLICY

It is the policy of PetroClear to maintain the highest standard of quality in all aspects of our operations and to continually satisfy the expectations of our customers.

We will provide our employees with all the necessary information, training, tools and support to achieve our business and quality objectives. We will also utilize our employees' input and suggestions to continuously improve the quality management system.



A Look Inside a PetroClear® Filter



The element assembly consists of the following: Pleated filter media which removes contaminates from the fuel. Metal end caps, plus thermo-setting adhesive, providing positive seals, which prevent the by-pass of contaminated fuel. The core provides strength and support to the pleated media. The cover backplate assembly consists of a threaded backplate formed from thick steel for strength, a gasket retainer and a sealing gasket. The cover and backplate assembly is roll seamed to the shell to provide a leak proof assembly on all dispenser filters. A coil spring keeps pressure on the element and all internal components to ensure proper filter operations.

* On select filters

HOW TO READ OUR SPIN-ON FILTER LABELS

The PetroClear ® spin-on filter labels provide information about diameter, height, micron rating, function and more. Reference the guide below for an explanation of label features.

The color of the label/filter communicates what kind of filter it is:





Particulate Removing Only



BROWN

Water Sensing & Particulate Removing



BLUE

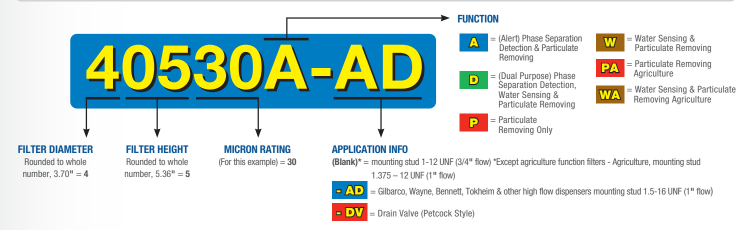
Phase Separation Detection "Alert" & Particulate Removing



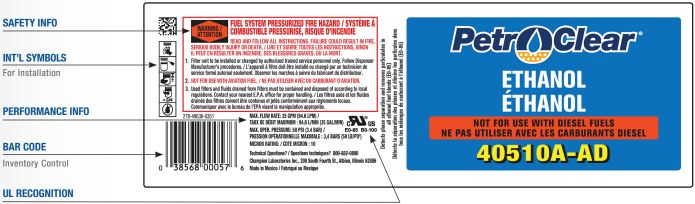
GREEN

Phase Separation Detection & Water Sensing & Particulate Removing

The model number communicates size, micron rating, function and application information:



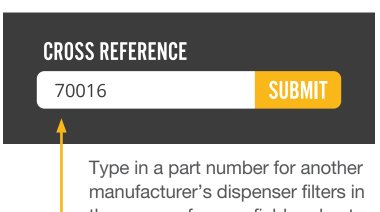
The label also includes safety, installation, performance, UL recognition and a bar code:



USA & Canada

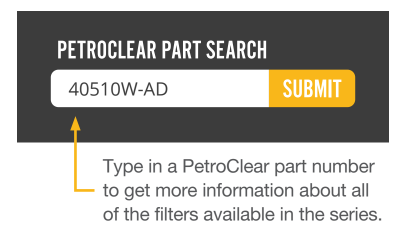
NEED HELP IDENTIFYING THE RIGHT DISPENSER FILTER OR RELATED PRODUCT FOR YOUR APPLICATION?

USE OUR CROSS-REFERENCE TOOL AT WWW.PETROCLEAR.COM!

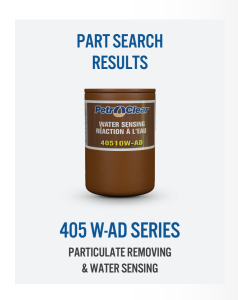


Type in a part number for another manufacturer's dispenser filters in the cross-reference field and get details about a PetroClear filter with similar filter capabilities.









PETROCLEAR FEATURES AND BENEFITS



PetroClear Spin-On Fuel Dispenser Filters Provide 6 Valuable Benefits to Fuel Site Operators, Technicians & Motorists:



SLOW FLOW INDICATOR FOR WATER

 Detects water and slows flow for neat gasoline, diesel, biodiesel and ULSD fuels



INTERCEPTION OF PHASE SEPARATION IN ETHANOL FUELS

- Filters' extreme restriction of flow equates to a virtual shut-off
- Filters' reactive chemical core performs quickly to prevent contaminated fuel from passing through the filter into consumer's vehicles









FULL COLOR CODING

- Instantly know what functions the filter performs
- Helps technicians quickly identify the correct replacement filter



TEXTURED PAINT

- Provides better grip for easier installation & removal
- Helps technicians avoid spills during filter changes



EXCEPTIONAL WARRANTY COVERAGE BACKED BY CHAMPION LABORATORIES

- Any filter proven defective during the engine or equipment manufacturer's recommended service intervals will be replaced at no charge
- PetroClear will ALSO cover costs to repair damaged engines or equipment for filters proven defective during recommended service intervals



DISPENSER FILTER FABRICATION YOU CAN TRUST

- All PetroClear spin-on dispenser filters are UL recognized for E0 to E85 gasoline blends and B0 to B100 diesel blends
- All component and filter fabrication is completed in-house*
- State-of-the-art manufacturing facility is certified to IATF-16949 quality standards
- Manufacturing over 1 million filters daily

*Excludes DEF products, rubber components and filter media

Dispenser Filtration Built to Withstand Today's Fuels

PetroClear Spin-on Dispenser Filters are UL Recognized as Safe to Use with These Fuels*:

Neat Gasoline and Ethanol Blends from E0 to E85 Diesel and Biodiesel Blends from B0 to B100



PETROCLEAR SPIN-ON DISPENSER FILTERS INCORPORATE:

- Sturdy Materials of Construction
- Roll-Seamed Assemblies for Leak Prevention
- Compatible, Resilient Gasket Material

*To ensure PetroClear dispenser filters perform as expected, operators and technicians must install filters with the correct mounting thread, flow rate and functionality for the needs of the dispenser and fuel being filtered.

	PetroClear Filter Functions for Today's Fuels					
	Particulate Removing	Particulate Removing & Phase Separation Detection	Particulate Removing & Water Sensing	Particulate Removing, Water Sensing and Phase Separation Detection		
Neat Gasoline	•		•	•		
Ethanol Blends Up to E85	•	•		•		
Diesel	•		•	•		
Biodiesel Up to B100	•		•	•		
Ultra Low Sulfur Diesel	•		•	•		
Kerosene	•		•			
Fuel Oils	•		•			



FUEL DISPENSER FILTERS 1"-12 UNF THREAD

UP TO 25 GPM (94.6 LPM) MAX FLOW

PARTICULATE REMOVING

Part Number	40502P	40505P	40510P	40530P	
Media Type	Cellulose	Cellulose	Cellulose	Cellulose	
Micron Rating	MICRON	5 MICRON	10 MICRON	30 MICRON	3.70"W
Flow	3/4"	3/4"	3/4"	3/4"	7.9e.r
Gasket Material	Buna N	Buna N	Buna N	Buna N	S.
	Fuel	Compatibility: NG,	EB, D, BD, ULSD, I	K, FO	The state of the s



405 W
FUEL DISPENSER FILTERS 1"-12 UNF THREAD

UP TO 25 GPM (94.6 LPM) MAX FLOW

PARTICULATE REMOVING & WATER SENSING

AIITIUULAT	E NEWIOVING & WATER SENSING	<u></u>	
Part Number	40510W	40530W	
Media Type	Cellulose with Super Absorbent Media	Cellulose with Super Absorbent Media	
Micron Rating	10 MICRON	30 MICHON	3.70"W
Flow	3/4"	3/4"	5.36 "L
Gasket Material	Buna N	Buna N	i,
	Fuel Compatibility: NO	G, D, BD, ULSD, K, FO	

FUEL COMPATIBILITY LEGEND:

	NG = Neat Gasoline	E85 = E85	BD = Biodiesel	EB = Ethanol Blends up to 15%	SF = Synthetic Fluids
ı	K = Kerosene	D = Diesel	ULSD = Ultra Low Sulfur Diesel	FO = Fuel Oils	

405 A
FUEL DISPENSER FILTERS 1"-12 UNF THREAD



UP TO 25 GPM (94.6 LPM) MAX FLOW

PARTICULATE REMOVING & PHASE SEPARATION DETECTION

FANTICO	LATE NEWOVING & FRASE SEFARATI	ION DETECTION	
Part Number	40510A	40530A	
Media Type	Cellulose with Chemical Core	Cellulose with Chemical Core	
Micron Rating	MIGRON	MIGRON MIGRON	3.70"W
Flow	3/4 ^{II}	3/4"	36"L
Gasket Material	Buna N	Buna N	2
	Fuel Compa	atibility: EB	Street Street

405 D

FUEL DISPENSER FILTER 1"-12 UNF THREAD

CSUS E0-85 B0-100

UP TO 25 GPM (94.6 LPM) MAX FLOW

PARTICULATE REMOVING. PHASE SEPARATION DETECTION & WATER SENSING

I AIIIIOO	LAIL NEWOVING, FRASE SEFARATIO	M DETECTION & WATER SENSING	
Part Number	40510D	40530D	
Media Type	Cellulose with Super Absorbent Media and Chemical Core	Cellulose with Super Absorbent Media and Chemical Core	
Micron Rating	10 MIGRON	30 MICRON	3.70"W
Flow	3/4 II	3/4"	5.36 "L
Gasket Material	Buna N	Buna N	Ċ
	Fuel Compatibility: N	NG, EB, ULSD, BD, D	

FUEL COMPATIBILITY LEGEND:

NG = Neat Gasoline	E85 = E85	BD = Biodiesel	EB = Ethanol Blends up to 15%	SF = Synthetic Fluids
K = Kerosene	D = Diesel	ULSD = Ultra Low Sulfur Diesel	FO = Fuel Oils	



PARTICULATE REMOVING

Part Number	40502P-AD	40505P-AD	40510P-AD	40530P-AD	
Media Type	Cellulose	Cellulose	Cellulose	Cellulose	
Micron Rating	2 MICRON	MICRON	MIGRON	30 MICRON	3.70"W
Flow	1"	1"	1"	1"	7.36"L
Gasket Material	Buna N	Buna N	Buna N	Buna N	25
	Fuel	Compatibility: NG,	EB, D, BD, ULSD, I	K, FO	



405 W-AD
FUEL DISPENSER FILTERS 1.5"-16 UNF THREAD

UP TO 25 GPM (94.6 LPM) MAX FLOW

PARTICULATE REMOVING & WATER SENSING

Part Number	40505W-AD	40510W-AD	40530W-AD	
Media Type	Cellulose with Super Absorbent Media	Cellulose with Super Absorbent Media	Cellulose with Super Absorbent Media	
Micron Rating	MICRON	10 MIGRON	30 MIGRON	3.70"W
Flow	1"	1"	1"	5.36"L
Gasket Material	Buna N	Buna N	Buna N	2.
	Fuel Com	patibility: NG, D, BD, UL	SD, K, FO	

FUEL COMPATIBILITY LEGEND:

NG = Neat Gasoline	E85 = E85	BD = Biodiesel	EB = Ethanol Blends up to 15%	SF = Synthetic Fluids
K = Kerosene	D = Diesel	ULSD = Ultra Low Sulfur Diesel	FO = Fuel Oils	

405 A-AD FUEL DISPENSER FILTERS 1.5"-16 UNF THREAD



UP TO 25 GPM (94.6 LPM) MAX FLOW

PARTICULATE REMOVING & PHASE SEPARATION DETECTION

I AIIIIOO	LAIL NEWOVING & FRASE SEFARAT	ION DETECTION	
Part Number	40510A-AD	40530A-AD	
Media Type	Cellulose with Chemical Core	Cellulose with Chemical Core	
Micron Rating	10 MIGRON	30 WIGGON	3.70"W
Flow	1"	1"	5.36"L
Gasket Material	Buna N	Buna N	3
	Fuel Comp.	atibility: EB	

405 D-AD

FUEL DISPENSER FILTER 1.5"-16 UNF THREAD

CSUS US E0-85 B0-100

UP TO 25 GPM (94.6 LPM) MAX FLOW

PARTICIII ATE REMOVING. PHASE SEPARATION DETECTION & WATER SENSING

PANTIGUI	LATE REMOVING, PRASE SEPARATIO	JN DETECTION & WATER SENSING	
Part Number	40510D-AD	40530D-AD	
Media Type	Cellulose with Super Absorbent Media and Chemical Core	Cellulose with Super Absorbent Media and Chemical Core	
Micron Rating	MIGRON	30 MIGRON	3.70"W
Flow	1"	1"	2.36"L
Gasket Material	Buna N	Buna N	r
	Fuel Compatibility: N		

FUEL COMPATIBILITY LEGEND:

NG = Neat Gasoline	E85 = E85	BD = Biodiesel	EB = Ethanol Blends up to 15%	SF = Synthetic Fluids
K = Kerosene	D = Diesel	ULSD = Ultra Low Sulfur Diesel	FO = Fuel Oils	



PARTICULATE REMOVING

Part Number	40510 P A	40530PA	
Media Type	Cellulose	Cellulose	
Micron Rating	MICRON	30 MIGRON	3.70"W
Flow	1"	1"	7.9E
Gasket Material	Buna N	Buna N	2.
	Fuel Compatibility: NG,	EB, D, BD, ULSD, K, FO	The strength of the strength o



405 WA
AGRICULTURE FILTERS 1.375"-12 UNF THREAD

UP TO 25 GPM (94.6 LPM) MAX FLOW

PARTICULATE REMOVING & WATER SENSING

Part Number	40510WA	40530WA	0000
Media Type	Cellulose with Super Absorbent Media	Cellulose with Super Absorbent Media	
Micron Rating	MIGRON WIGHT	30 MIGRON	3.70"W
Flow	1"	1"	7.36 "L
Gasket Material	Buna N	Buna N	2
	Fuel Compatibility: N	G, D BD, ULSD, K, FO	The state of

FUEL COMPATIBILITY LEGEND:

NG = Neat Gasoline	E85 = E85	BD = Biodiesel	EB = Ethanol Blends up to 15%	SF = Synthetic Fluids
K = Kerosene	D = Diesel	ULSD = Ultra Low Sulfur Diesel	FO = Fuel Oils	

409 P
FUEL DISPENSER FILTERS 1"-12 UNF THREAD



UP TO 25 GPM (94.6 LPM) MAX FLOW

PARTICULATE REMOVING — EXTENDED LIFE

Part Number	40910P	40930P	
Media Type	Cellulose	Cellulose	
Micron Rating	10 MIGRON	30 MIGRON	3.70"W
Flow	3/4"	3/4 II	7 ₀₉ .
Gasket Material	Buna N	Buna N	α α
	Fuel Compatibility: NG, E	B, D, BD, ULSD, K, FO	

409 W

FUEL DISPENSER FILTERS 1"-12 UNF THREAD



UP TO 25 GPM (94.6 LPM) MAX FLOW

PARTICIII ATE REMOVING & WATER SENSING — EXTENDED LIFE

PANTIGULAT	E NEWIOVING & WATER SENSING		
Part Number	40910W	40930W	
Media Type	Cellulose with Super Absorbent Media	Cellulose with Super Absorbent Media	
Micron Rating	10 MICRON	30 MIGRON	3.70"W
Flow	3/4"	3/4 II	7,09.8
Gasket Material	Buna N	Buna N	∞
	Fuel Compatibility: NO	G, D, BD, ULSD, K, FO	

FUEL COMPATIBILITY LEGEND:

NG = Neat Gasoline	E85 = E85	BD = Biodiesel	EB = Ethanol Blends up to 15%	SF = Synthetic Fluids
K = Kerosene	D = Diesel	ULSD = Ultra Low Sulfur Diesel	FO = Fuel Oils	



PARTICULATE REMOVING — EXTENDED LIFE

Part Number	40910P-AD	40930P-AD	
Media Type	Cellulose	Cellulose	
Micron Rating	MIGRON	MIGRON	3.70"W
Flow	1"	1"	8.6"L
Gasket Material	Buna N	Buna N	
	Fuel Compatibility: NG,	EB, D, BD, ULSD, K, FO	



409 W-AD
FUEL DISPENSER FILTERS 1.5"-16 UNF THREAD

UP TO 25 GPM (94.6 LPM) MAX FLOW

PARTICULATE REMOVING & WATER SENSING — EXTENDED LIFE

PANTIGULAT	TITOLATE NEMOVING & WATER SENSING — EXTENDED LIFE			
Part Number	40910W-AD	40930W-AD		
Media Type	Cellulose with Super Absorbent Media	Cellulose with Super Absorbent Media		
Micron Rating	MIGRON	MIGRON	3.70"W	
Flow	1"	1"	8.6"L	
Gasket Material	Buna N	Buna N		
	Fuel Compatibility: NO	G, D, BD, ULSD, K, FO		

FUEL COMPATIBILITY LEGEND:

NG = Neat Gasoline	E85 = E85	BD = Biodiesel	EB = Ethanol Blends up to 15%	SF = Synthetic Fluids
K = Kerosene	D = Diesel	ULSD = Ultra Low Sulfur Diesel	FO = Fuel Oils	

409 PA
AGRICULTURE FILTERS 1.375"-12 UNF THREAD



UP TO 25 GPM (94.6 LPM) MAX FLOW

PARTICULATE REMOVING — EXTENDED LIFE

I AIIIIUULAI	L IILMOVING — EXTENDED EILE		
Part Number	40910PA	40930 P A	
Media Type	Cellulose	Cellulose	
Micron Rating	MIGRON MIGRON	30 MIGRON	3.70"W
Flow	1"	1"	7 _{.09} .
Gasket Material	Buna N	Buna N	89
	Fuel Compatibility: NG,	EB, D, BD, ULSD, K, FO	

409 WA

AGRICULTURE FILTERS 1.375"-12 UNF THREAD

CSUS US E0-85 B0-100

UP TO 25 GPM (94.6 LPM) MAX FLOW

PARTICIII ATF REMOVING & WATER SENSING — EXTENDED LIFE

PARTIGULAT	E KEMUVING & WAIEK SENSING	— EXIENDED LIFE	
Part Number	40910WA	40930WA	
Media Type	Cellulose with Super Absorbent Media	Cellulose with Super Absorbent Media	
Micron Rating	10 MIGRON	MIGRON	3.70"W
Flow	1"	1"	8.60"L
Gasket Material	Buna N	Buna N	ού
	Fuel Compatibility: NO	G, D, BD, ULSD, K, FO	

FUEL COMPATIBILITY LEGEND:

NG = Neat Gasoline	E85 = E85	BD = Biodiesel	EB = Ethanol Blends up to 15%	SF = Synthetic Fluids
K = Kerosene	D = Diesel	ULSD = Ultra Low Sulfur Diesel	FO = Fuel Oils	



411 P FUEL DISPENSER FILTERS 1"-12 UNF THREAD

UP TO 25 GPM (94.6 LPM) MAX FLOW

PARTICULATE REMOVING — EXTENDED LIFE

PARTICULATE	newovina — extended life	i	
Part Number	41110P	41130P	
Media Type	Cellulose	Cellulose	
Micron Rating	10 MIGRON	30 MIGRON	3.70"W
Flow	3/4"	3/4"	10.48"L
Gasket Material	Buna N	Buna N	0
	Fuel Compatibility: NG,	EB, D, BD, ULSD, K, FO	



411 WFUEL DISPENSER FILTERS 1"-12 UNF THREAD

UP TO 25 GPM (94.6 LPM) MAX FLOW

PARTICULATE REMOVING & WATER SENSING — EXTENDED LIFE

PANTIGULAT	E REWIUVING & WATER SENSING		
Part Number	41110W	41130W	
Media Type	Cellulose with Super Absorbent Media	Cellulose with Super Absorbent Media	
Micron Rating	10 MICRON	30 MICRON	3.70"W
Flow	3/4"	3/4 11	48 "L
Gasket Material	Buna N	Buna N	2
	Fuel Compatibility: NO	G, D, BD, ULSD, K, FO	

FUEL COMPATIBILITY LEGEND:

NG = Neat Gasoline	E85 = E85	BD = Biodiesel	EB = Ethanol Blends up to 15%	SF = Synthetic Fluids
K = Kerosene	D = Diesel	ULSD = Ultra Low Sulfur Diesel	FO = Fuel Oils	

411 A
FUEL DISPENSER FILTERS 1"-12 UNF THREAD



UP TO 25 GPM (94.6 LPM) MAX FLOW

PARTICULATE REMOVING & PHASE SEPARATION DETECTION — EXTENDED LIFE

r An I I GO	LATE NEWOVING & FITAGE SEFANAT		
Part Number	41110A	41130A	
Media Type	Cellulose with Chemical Core	Cellulose with Chemical Core	
Micron Rating	10 MIGRON	30 MIGRON	3.70"W
Flow	3/4"	3/4"	10.48 "L
Gasket Material	Buna N	Buna N	1 9
	Fuel Comp	patibility: EB	

411 D
FUEL DISPENSER FILTERS 1"-12 UNF THREAD

CFUS US E0-85 B0-100

UP TO 25 GPM (94.6 LPM) MAX FLOW

PARTICULATE REMOVING & PHASE SEPARATION DETECTION — EXTENDED LIFE

PANTIGUI	LATE NEWOVING & PHASE SEPANAT		
Part Number	41110D	41130D	
Media Type	Cellulose with Chemical Core	Cellulose with Chemical Core	
Micron Rating	MIGRON	MIGRON CONTRACTOR OF THE PROPERTY OF THE PROPE	3.70"W
Flow	3/4"	3/4"	10.48"L
Gasket Material	Buna N	Buna N	10
	Fuel Compatibility: N	NG, EB, D, BD, ULSD	

FUEL COMPATIBILITY LEGEND:

NG = Neat Gasoline	E85 = E85	BD = Biodiesel	EB = Ethanol Blends up to 15%	SF = Synthetic Fluids
K = Kerosene	D = Diesel	ULSD = Ultra Low Sulfur Diesel	FO = Fuel Oils	



PARTICULATE REMOVING — EXTENDED LIFE

TAITHOULATI	L HEMOVING EXTENDED EN E		
Part Number	41110P-AD	41130P-AD	
Media Type	Cellulose	Cellulose	
Micron Rating	MIGRON	MIGRON CO.	3.70"W
Flow	1"	1"	10.48"L
Gasket Material	Buna N	Buna N	9
	Fuel Compatibility: NG,	EB, D, BD, ULSD, K, FO	



411 W-AD
FUEL DISPENSER FILTERS 1.5"-16 UNF THREAD

UP TO 25 GPM (94.6 LPM) MAX FLOW

PARTICULATE REMOVING & WATER SENSING — EXTENDED LIFE

PANTIGULAT	E NEWOVING & WATEN SENSING		
Part Number	41110W-AD	41130W-AD	
Media Type	Cellulose with Super Absorbent Media	Cellulose with Super Absorbent Media	
Micron Rating	10 MIGRON	30 MIGRON	3.70"W
Flow	1"	1"	10.48"L
Gasket Material	Buna N	Buna N	5
	Fuel Compatibility: NO	G, D, BD, ULSD, K, FO	

FUEL COMPATIBILITY LEGEND:

NG = Neat Gasoline	E85 = E85	BD = Biodiesel	EB = Ethanol Blends up to 15%	SF = Synthetic Fluids
K = Kerosene	D = Diesel	ULSD = Ultra Low Sulfur Diesel	FO = Fuel Oils	



PARTICULATE REMOVING & PHASE SEPARATION DETECTION — EXTENDED LIFE Part 41130A-AD 41110A-AD Number Media Cellulose with Chemical Core Cellulose with Chemical Core Туре 3.70"W Micron Rating 10.48"L Flow Gasket Buna N Buna N Material

Fuel Compatibility: EB

411 D-AD

FUEL DISPENSER FILTERS 1.5"-16 UNF THREAD

CSUS US E0-85 B0-100

UP TO 25 GPM (94.6 LPM) MAX FLOW

PARTICULATE REMOVING, PHASE SEPARATION DETECTION & WATER SENSING — EXTENDED LIFE

& WAILI	S SENSING — EXTENDED LIFE		
Part Number	41110A-AD	41130A-AD	
Media Type	Cellulose with Chemical Core	Cellulose with Chemical Core	
Micron Rating	MIGRON	MIGRON	3.70"W
Flow	1"	1"	10.48 "L
Gasket Material	Buna N	Buna N	10
	Fuel Compatibility: N	NG, EB, D, BD, ULSD	

FUEL COMPATIBILITY LEGEND:

NG = Neat Gasoline	E85 = E85	BD = Biodiesel	EB = Ethanol Blends up to 15%	SF = Synthetic Fluids
K = Kerosene	D = Diesel	ULSD = Ultra Low Sulfur Diesel	FO = Fuel Oils	



PARTICULATE REMOVING — WITH DRAIN VALVE

I AIIIIOULAII	L IILINOVINA — WITH DHAIN VA		
Part Number	40810P-DV	40830P-DV	
Media Type	Cellulose	Cellulose	
Micron Rating	10 MIGRON	MICRON MICRON	3.70"W
Flow	3/4"	3/4"	.87"L
Gasket Material	Buna N	Buna N	o l
	Fuel Compatibility: NG,	EB, D, BD, ULSD, K, FO	





UP TO 25 GPM (94.6 LPM) MAX FLOW

PARTICULATE REMOVING — WITH DRAIN VALVE

PANTIGULATI	E REMOVING — WITH DRAIN VA	LVE	
Part Number	40810PA-DV	40830PA-DV	
Media Type	Cellulose	Cellulose	
Micron Rating	10 MIGRON	30 MICHON	3.70"W
Flow	1"	1"	6.87"L
Gasket Material	Buna N	Buna N	°
	Fuel Compatibility: NG,	EB, D, BD, ULSD, K, FO	

FUEL COMPATIBILITY LEGEND:

NG = Neat Gasoline	E85 = E85	BD = Biodiesel	EB = Ethanol Blends up to 15%	SF = Synthetic Fluids
K = Kerosene	D = Diesel	ULSD = Ultra Low Sulfur Diesel	FO = Fuel Oils	

507 PHIGH VOLUME FILTER 1.5"-16 UNF THREAD



UP TO 40 GPM (151 LPM) MAX FLOW

PARTICULATE REMOVING

FANTIGUL	LATE NEWOVING	
Part Number	50710P	
Media Type	Cellulose	
Micron Rating	10 MIGRON	5.0"W
Flow	1"	7. Z.
Gasket Material	Buna N	6.8
	Fuel Compatibility: NG, EB, D, BD, ULSD, K, FO, LO, SF	

507 W

HIGH VOLUME FILTER 1.5"-16 THREAD

CFUS US E0-85 B0-100

UP TO 40 GPM (151 LPM) MAX FLOW

PARTICULATE REMOVING & WATER SENSING

Part Number	50710W	
Media Type	Cellulose with Super Absorbent Media	
Micron Rating	10 MIGRON	5.0"W
Flow	1"	6.87"L
Gasket Material	Buna N	9
	Fuel Compatibility: NG, D, BD, ULSD, K, FO, LO, SF	

FUEL COMPATIBILITY LEGEND:

NG = Neat Gasoline	E85 = E85	BD = Biodiesel	EB = Ethanol Blends up to 15%	SF = Synthetic Fluids
K = Kerosene	D = Diesel	ULSD = Ultra Low Sulfur Diesel	FO = Fuel Oils	



UP TO 40 GPM (151 LPM) MAX FLOW

PARTICULATE REMOVING

Annoch English				
Part Number	51103P	51110P	51130P	
Media Type	Cellulose	Cellulose	Cellulose	
Micron Rating	MICERON	10 MICRON	30 MICRON	5.0"W
Flow	1"	1"	1"	.37"L
Gasket Material	Buna N	Buna N	Buna N	<u> </u>
	Fuel Compatibil	ity: NG, EB, D, BD, ULSE), K, FO, LO, SF	



HIGH VOLUME FILTERS 1.5"-16 UNF THREAD

UP TO 40 GPM (151 LPM) MAX FLOW

PARTICULAT	E REMOVING & WATER SENSING		000
Part Number	51110W	51130W	
Media Type	Cellulose with Super Absorbent Media	Cellulose with Super Absorbent Media	
Micron Rating	10 MICHON	30 MICRON	5.0"W
Flow	1"	1"	11.37"L
Gasket Material	Buna N	Buna N	1
	Fuel Compatibility: NG, D,	, BD, ULSD, K, FO, LO, SF	

FUEL COMPATIBILITY LEGEND:

NG = Neat Gasoline	E85 = E85	BD = Biodiesel	EB = Ethanol Blends up to 15%	SF = Synthetic Fluids
K = Kerosene	D = Diesel	ULSD = Ultra Low Sulfur Diesel	FO = Fuel Oils	

511 AHIGH VOLUME FILTER 1.5"-16 UNF THREAD



UP TO 40 GPM (151 LPM) MAX FLOW

PARTICULATE REMOVING & PHASE SEPARATION DETECTION

PARTICU	LATE REMOVING & PHASE SEPARAT	ION DETECTION	
Part Number	51110A	51130A	
Media Type	Cellulose with Chemical Core	Cellulose with Chemical Core	
Micron Rating	10 MIGRON	MIGRON CO.	5.0"W
Flow	1"	1"	.37"L
Gasket Material	Buna N	Buna N	-
	Fuel Compatibility: EB		

FUEL COMPATIBILITY LEGEND:

NOT FOR USE WITH AVIATION APPLICATIONS



UP TO 30 GPM (114 LPM) MAX FLOW

PARTICULATE REMOVING

Part Number	PCP-E10	PCP-E30	
Function	Fits Cim-Tek® Centurio other brands with	•	
Media Type	Cellulose	Cellulose	4.50"W
Micron Rating	10 MIGRON	30 MICRON	T=22
Gasket Material	Buna N	Buna N	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	Fuel Compatibility: NG, EB,	D, BD, ULSD, K, FO, LO, SF	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0



UP TO 30 GPM (114 LPM) MAX FLOW

PARTICULATE REMOVING & WATER SENSING

Part Number	PCW-E10	PCW-E30	
Function		on Series housings and a 5" x 9" element.	
Media Type	Cellulose with Super Absorbent Media	Cellulose with Super Absorbent Media	4.50"W
Micron Rating	10 MICRON	30 MIGRON	7=25
Gasket Material	Buna N	Buna N	7) 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	Fuel Compatibility: NG, D	, BD, ULSD, K, FO, LO, SF	SOCIONA Vocan Vocan Vocan

FUEL COMPATIBILITY LEGEND:

	NG = Neat Gasoline	E85 = E85	BD = Biodiesel	EB = Ethanol Blends up to 15%	SF = Synthetic Fluids
١	K = Kerosene	D = Diesel	ULSD = Ultra Low Sulfur Diesel	FO = Fuel Oils	

618 EP REPLACEMENT FILTER ELEMENTS

UP TO 120 GPM (405 LPM) MAX FLOW

PARTICULATE REMOVING

Part Number	61810 EP	61830 EP	
Function	Fits the Cim-Tek®, Commercial, C Kaydon, Nugent and Peco housings and		
Media Type	Cellulose	Cellulose	5.98"W
Micron Rating	10 MICRON	MIGRON	7.99"L
Gasket Material	Buna N	Buna N	17.
	Fuel Compatibility: NG, EB,	D, BD, ULSD, K, FO, LO, SF	

618 EW

REPLACEMENT FILTER ELEMENTS

UP TO 120 GPM (405 LPM) MAX FLOW

PARTICULATE REMOVING & WATER SENSING

unction	Fits the Cim-Tek® C			(
unction		ommercial, Cuno, Facet, H o housings and other brands		
Media Type	Cellulo	se with Super Absorbent	Media	5.98"W
Micron Rating	MICRON	MIGRON	MICRON	
Gasket Material	Buna N	Buna N	Buna N	17.99"[

FUEL COMPATIBILITY LEGEND:

NG = Neat Gasoline	E85 = E85	BD = Biodiesel	EB = Ethanol Blends up to 15%	SF = Synthetic Fluids
K = Kerosene	D = Diesel	ULSD = Ultra Low Sulfur Diesel	FO = Fuel Oils	

L3561F REPLACEMENT FILTER ELEMENT

UP TO 25 GPM (94.6 LPM) MAX FLOW

PARTICULATE REMOVING

Part Number	L3561F	
Function	For use with Bennett dispensers. Replacement for A3119 and is interchangeable with Cim-Tek® 30001 (500B-30) element.	
Media Type	Cellulose	2.25"W
Micron Rating	MIGRON	3.97"L
Gasket Material	Buna N	
	Fuel Compatibility: NG, EB, D, BD, ULSD	

NOT FOR USE WITH AVIATION APPLICATIONS

NG = Neat Gasoline E85 = E85 BD = Biodiesel EB = Ethanol Blends up to 15% SF = Synthetic Fluids

K = Kerosene D = Diesel ULSD = Ultra Low Sulfur Diesel F0 = Fuel Oils

ADAPTERS



Inlet/Outlet Threads	Filter Mounting Stud Thread	Flow	Material
3/4" NPT	1-12 UNF	3/4"	Cast Iron

Filter Compatibility: Fits Non-AD Filters with a 3.70" diameter						
40502/5/10/30P 40510/30A 40510/30W 40510/30D						
40810/30P-DV	40910/30P	40910/30W	41110/30P			
41110/30W	41110/30A	41110/30D				



Inlet/Outlet Threads	Filter Mounting Stud Thread	Flow	Material
3/4" NPT	1-12 UNF	3/4"	Aluminum

Filter Compatibility: Fits Non-AD Filters with a 3.70" diameter						
40502/5/10/30P	40510/30A	40510/30W	40510/30D			
40810/30P-DV	40910/30P	40910/30W	41110/30P			
41110/30W	41110/30A	41110/30D				



Inlet/Outlet Threads	Filter Mounting Stud Thread	Flow	Material
3/4" BSP	1-12 UNF	3/4"	Aluminum

Filter Compatibility: Fits Non-AD Filters with a 3.70" diameter					
40502/5/10/30P	40510/30A	40510/30W	40510/30D		
40810/30P-DV	40910/30P	40910/30W	41110/30P		
41110/30W	41110/30A	41110/30D			



Inlet/Outlet Threads	Filter Mounting Stud Thread	Flow	Material
3/4" NPT	1.5-16 UNF	1"	Aluminum

Filter Compatibility: Fits AD filters only with a 3.70" diameter				
40502/5/10/30P-AD	40510/30A-AD	40505/10/30W-AD	40510/30D-AD	
40910/30P-AD	40910/30W-AD	41110/30P-AD	41110/30W-AD	
41110/30A-AD	41110/30D-AD			

Inlet/Outlet Threads	Filter Mounting Stud Thread	Flow	Material
3/4" BSP	1.5-16 UNF	1"	Aluminum

Filter Compatibility: Fits AD filters only with a 3.70" diameter				
40502/5/10/30P-AD	40505/10/30W-AD	40510/30A-AD	40510/30D-AD	
40910/30P-AD	40910/30W-AD	41110/30P-AD	41110/30W-AD	
41110/30A-AD	41110/30D-AD			



Inlet/Outlet Threads	Filter Mounting Stud Thread	Flow	Material
1" NPT	1-12 UNF	3/4"	Cast Iron

Filter Compatibility: Fits Non-AD Filters with a 3.70" diameter				
40502/5/10/30P	40510/30A	40510/30W	40510/30D	
40810/30P-DV	40910/30P	40910/30W	41110/30P	
41110/30W	41110/30A	41110/30D		



Inlet/Outlet Threads	Filter Mounting Stud Thread	Flow	Material
1" NPT	1-12 UNF	3/4"	Aluminum

Filter Compatibility: Fits Non-AD Filters with a 3.70" diameter				
40502/10/30P	40510/30A	40510/30W	40510/30D	
40810/30P-DV	40910/30P	40910/30W	41110/30P	
41110/30W	41110/30A	41110/30D		



Inlet/Outlet Threads	Filter Mounting Stud Thread	Flow	Material
1" BSP	1-12 UNF	3/4"	Aluminum

Filter Compatibility: Fits Non-AD Filters with a 3.70" diameter				
40502/5/10/30P	40510/30A	40510/30W	40510/30D	
40810/30P-DV	40910/30P	40910/30W	41110/30P	
41110/30W	41110/30A	41110/30D		



ADAPTERS



Inlet/Outlet Threads	Filter Mounting Stud Thread	Flow	Material
1" NPT	1.375-12 UNF	1"	Cast Iron

Filter Compatibility: Fits WA and PA Filters					
40510/30PA	40510/30WA	40810/30PA-DV			
40910/30PA	40910/30WA				



Inlet/Outlet Threads	Filter Mounting Stud Thread	Flow	Material
1" NPT	1.5-16 UNF	1"	Aluminum
Filter Compatibility: Fits Non-AD filters with a 5" diameter			

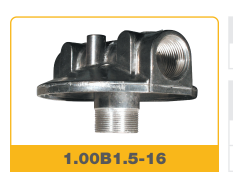
50710W

51110/30W

51103/10/30P

50710P

51110/30A



Inlet/Outlet Threads	Filter Mounting Stud Thread	Flow	Material
1" BSP	1.5-16 UNF	1"	Aluminum
Filter Compatibility:			

Fits Non-AD filters only with a 5" diameter			
50710P	50710W	51103/10/30P	
51110/30A	51110/30W		



Inlet/Outlet Threads	Filter Mounting Stud Thread	Flow	Material
1" NPT	1.5-16 UNF	1"	Aluminum

Filter Compatibility: Fits AD filters only with a 3.70" diameter; will not fit 5" diameter filters			
40502/05/10/30P-AD	40510/30A-AD	40505/10/30W-AD	40510/30D-AD
40910/30P-AD	40910/30W-AD	41110/30P-AD	41110/30W-AD
41110/30A-AD	41110/30D-AD		

Inlet/Outlet Threads	Filter Mounting Stud Thread	Flow	Material
1" BSP	1.5-16 UNF	1"	Aluminum

Filter Compatibility: Fits AD filters only with a 3.70" diameter; will not fit 5" diameter filters			
40502/05/10/30P-AD	40505/10/30W-AD	40510/30A-AD	40510/30D-AD
40910/30P-AD	40910/30W-AD	41110/30P-AD	41110/30W-AD
41110/30A-AD	41110/30D-AD		



Inlet/Outlet Threads	Filter Mounting Stud Thread	Flow	Material
1 1/4" NPT	1.5-16 UNF	1"	Aluminum

Filter Compatibility: Fits Non-AD Filters with a 5" diameter			
50710P 50710W 51103/10/30P			
51110/30A	51110/30W		



Inlet/Outlet Threads	Filter Mounting Stud Thread	Flow	Material	
1 1/2" NPT	1.5-16 UNF	1"	Aluminum	

Filter Compatibility: Fits Non-AD Filters with a 5" diameter				
50710P	50710P 50710W 51103/10/30P			
51110/30A	51110/30W			



Inlet/Outlet Threads	Filter Mounting Stud Thread	Flow	Material
1.5" BSP	1.5-16 UNF	1"	Aluminum

Filter Compatibility: Fits Non-AD Filters with a 5" diameter		
50710P	50710W	51103/10/30P
51110/30A	51110/30W	



ADAPTERS



Inlet/Outlet Threads	Filter Mounting Stud Thread	Flow	Material
2" NPT	1.5-16 UNF	1"	Aluminum

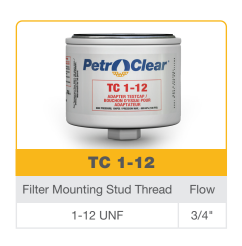
Filter Compatibility: Fits Non-AD Filters with a 5" diameter			
50710P	50710W	51103/10/30P	
51110/30A	51110/30W		



Inlet/Outlet Threads	Filter Mounting Stud Thread	Flow	Material
1.5" BSP	1.5-16 UNF	1"	Aluminum

Filter Compatibility: Fits Non-AD Filters with a 5" diameter				
50710P	50710W	51103/10/30P	51110/30A	
51110/30W				

ADAPTER TEST CAP





- Designed to be installed on the Adapter base in place of a spin-on filter on a fuel dispenser
- The Test Cap allows service technicians to test and calibrate dispensers without the restriction or cost of a filter
- Welded 1" Hex Nut on the dome end of the Test Cap aids in both installation and removal
- Designed for a maximum operating pressure of 100 psi

TANK VENT CAP AND BASE



- Maintains a constant tank pressure reducing evaporation loss
- Reduces contamination intake
- Prevents over-expansion and contraction of the tank
- For aboveground storage and transfer tanks for assorted gasolines and diesels and small lubricant and non-pressurized hydraulic reservoirs



 This replacement cap fits the TV-2 base (shown above) and is purchased separately

FILTER CUTTER



- Easily cuts through spin-on filter shell housings to expose the filter element for inspection
- Rollers make it easy to turn the filter
- Constructed of heavy-duty aircraft quality aluminum and composite materials
- · Cutter's design ensures a straight cut
- Cutting wheels are made of hardened and tempered steel
- Lightweight, compact and easy to use

DEF FILTRATION



- Filters urea crystals and other contaminants to prevent them from reaching vehicle's on-board DEF filter
- Helps prevent Selective Catalytic Reduction systems from malfunctioning and extends the life of on-board DEF filters
- DEF-E5 Diesel Exhaust Fluid Filter Element offers efficient 5 micron (absolute) particulate removal
- DEF-E10 Diesel Exhaust Fluid Filter Element offers efficient 10 micron (absolute) particulate removal
- 5.6 square feet of media surface area provides high throughput and particle retention

DEF HOUSING



- Features heavy-duty 316L stainless steel construction for maximum durability
- Housing's ring nut closure facilitates quick cartridge changeouts
- Available in 1" NPT (PetroClear model DEF-HSS1.0N) and 1" BSPT (PetroClear model DEF-HSS1.0B) inlet/outlet connections
- Spring-loaded knife edge seal provides positive sealing for filter element (element sold separately)
- Includes mounting bracket kit and wrench

NOTES









