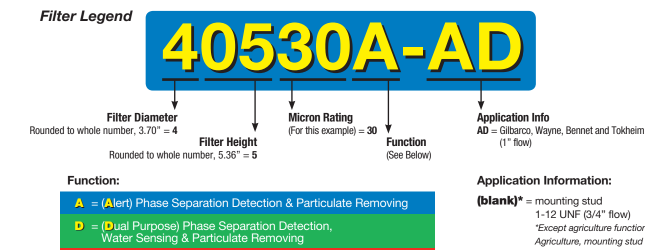


FILTER LABEL LEGEND

"It's all in the label."

The PetroClear Part Number Tells You A Lot! Diameter, Height, Micron Rating, Function & More.



- P = Particulate Removing Only
- **W** = **W**ater Sensing & Particulate Removing
- **DV** = Drain Valve (Petcock Style)
- **PA** = **Particulate Removing Agriculture**
- WA = Water Sensing & Particulate Removing Agriculture

Application Information:

- (blank)* = mounting stud 1-12 UNF (3/4" flow) *Except agriculture function filters -Agriculture, mounting stud 1.375-12 UNF (1" flow)
- AD = Gilbarco, Wayne & other high flow dispensers mounting stud 1.5-16 UNF (1" flow)

Quick Color Reference Helps with Fast Filter Function Identification

Safety Info		ING FUEL SYSTEM PRESSURIZED FIR	E HAZARD			
Int'l Symbols	READ AND F SERIOUS BO 1. Filter unit to Follow Dispe	FOLLOW ALL INSTRUCTIONS. FAILURE COULD RESULT I DDLV INJURY OR DEATH. be installed or changed by authorized trained service persor nser Manufacturer's procedures. WITH AVIATION FUEL.		Pet	7 OClear	
For Installation	3. Used filters a	und fluids drained from filters must be contained and dispose lations. Contact your nearest E.P.A. office for proper handling	ed of according g.			
Performance Info		MAX. FLOW RATE: 25 GPM (94.6 LPN MAX. OPER. PRESSURE: 50 PSI (3.4 I MCRON RATING: 10	n) BAR) c SSS us	Detects Phase	Separation & Removes Particulates	
Bar Code	78-31317-0358	Champion Laboratories Inc., 200 South Fourth St. Ablor, IL 62806 400510A–AD				
Inventory Control	0 38568 00	∎ Made in U.S.A D057 6		FUEL	DISPENSER FILTER	
UL Recognition		/	/			
USA & Canada						
	RED	BROWN	BLUE		GREEN	
	Particulate Removing Only	Water Sensing & Particulate Removing	Phase Separat "Alert" & Parti	ion Detection culate Removing	Phase Separation Detection & Water Sensing & Particulate Removing	

Champion Laboratories, Inc. 200 South Fourth Street, Albion, IL 62806-1313 Toll Free U.S and Canada: 800-851-5990 · Outside U.S. and Canada: 618-445-6011 Toll Free Fax U.S. and Canada: 800-545-1508 · Outside U.S. and Canada Fax: 618-445-4040 Filter Hot Line: 800-882-0890

NOTE: If you experience frequent filter changes, it is recommended that you have fuel samples analyzed to determine the source of contamination, such as water, dirt, rust, bacteria, phase separation, etc.

