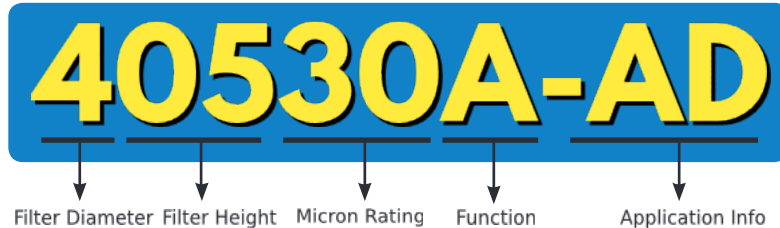




FILTER LABEL

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



Function:

- A** = (Alert) Phase Separation Detection & Particulate Removing
- D** = (Dual Purpose) Phase Separation Detection, Water Sensing & Particulate Removing
- P** = Particulate Removing Only
- DV** = Drain Valve (Petcock Style)
- PA** = Particulate Removing Agriculture
- W** = Water Sensing & Particulate Removing
- WA** = Water Sensing & Particulate Removing Agriculture

Filter Label Notes:

1. Filter Diameter rounded to whole number, 3.70" = 4
2. Filter Height rounded to whole number, 5.36" = 5
3. Micron Rating = 30
4. See Color Chart below
5. Application Information: (blank)*
mounting stud 1-12 UNF (3/4" flow)
- *Except agriculture function filters -
Agriculture, mounting stud 1.375- 12 UNF (1" flow)
6. AD = Gilbarco, Wayne & other high flow dispensers mounting stud 5-16 UNF (1" flow)

Quick Color Reference Helps with Fast Filter Function Identification

Safety Info

Int'l Symbols For Installation

Performance Info

Bar Code Inventory Control

UL Recognition USA & Canada

WARNING / ATTENTION FUEL SYSTEM PRESSURIZED FIRE HAZARD / SYSTÈME À COMBUSTIBLE PRESSURISÉ, RISQUE D'INCENDIE

READ AND FOLLOW ALL INSTRUCTIONS. FAILURE COULD RESULT IN FIRE, SERIOUS BODILY INJURY OR DEATH. / LIRE ET SUIVRE TOUTES LES INSTRUCTIONS, SINON IL PEUT EN RÉSULTER UN INCENDIE, DES BLESSURES GRAVES, OU LA MORT.

1. Filter unit to be installed or changed by authorized trained service personnel only. Follow Dispenser Manufacturer's procedures. / L'appareil à filtre doit être installé ou changé par un technicien de service formé autorisé seulement. Observer les marches à suivre du fabricant de distributeur.

2. NOT FOR USE WITH AVIATION FUEL. / NE PAS UTILISER AVEC DU CARBURANT D'AVIATION.

3. Used filters and fluids drained from filters must be contained and disposed of according to local regulations. Contact your nearest E.P.A. office for proper handling. / Les filtres usés et les fluides drainés des filtres doivent être contenus et jetés conformément aux règlements locaux. Communiquer avec le bureau de l'EPA visant la manipulation appropriée.

MAX. FLOW RATE: 25 GPM (151 LPM) / TAUX DE DÉBIT MAXIMUM: 151 LPM (25 GAL/MIN)

MAX. OPER. PRESSURE: 50 PSI (3.4 BAR) / PRESSION OPÉRATIONNELLE MAXIMALE: 3.4 BARS (50 LB/PO²)

MICRON RATING: / COTE MICRON: 10

Technical Questions? / Questions techniques? 800-882-0898
Champion Laboratories Inc., 200 South Fourth St., Alton, Illinois 62806
Made in U.S.A. / Fabriqué aux É.-U.

Deflects Phase Separation & Removes Particulates / Défecte la phase de séparation et élimine les particules

RED	BROWN	BLUE	GREEN
Particulate Removing Only	Water Sensing & Particulate Removing	Phase Separation Detection "Alert" & Particulate Removing	Phase Separation Detection & Water Sensing & Particulate Removing

for additional information:

PetroDirect.com | phone: 888-248-9000

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.