SEA PRO®

PRODUCT DATA SHEET

Fuel Filter and Fuel/Water Separator with NanoNet™ Media for Marine Applications

Features and Benefits

Ease of Maintenance

- Low restriction check valve eliminates loss of prime when draining or changing the filter
- · Sturdy, quick-acting drain for water and contaminant removal
- · Optional Water-In-Fuel (WIF) sensor available

High Performance

- · Meets OEM efficiency requirements
- 67% increased media area to ensure greater protection of your engine
- 500+ hour service life recommendation
- · Proprietary media ensures the best fuel/water separation available

Sea Pro Selection

Engine Displacement (in Liters)	Fuel Flow Rate Gal/hr (L/hr)	Single Short	Single Tall	Duplex Short	Duplex Tall
5-19	40-100 (151-378)	X		X	
20-38	101-153 (382-479)	Х		Х	
39-50	154-206 (583-780)		Х		Х
51-60	207-264 (784-1000)		X		X

This table contains suggestions only. Exact requirements should be determined by consulting engine OEM or owner's manual information.

SHORT SINGLE TALL SINGLE SHORT DUPLEX TALL DUPLEX SEA PRO SEA PRO **Applications Applications Applications Applications** Diesel engines with flow rates up to 360 Gal/hr (1363 L/hr) up to 540 Gal/hr (2045 L/hr) up to 1080 Gal/hr (4088 L/hr) up to 720 Gal/hr (2725 L/hr) **Specifications Specifications Specifications Specifications** Height: Height: 19.2" (488 mm) Height: 26.7" (678 mm) Height: 24.7" (617 mm) 32.2" (808 mm) 8.8" (222 mm) 8.8" (222 mm) 11.1" (282 mm) 11.1" (282 mm) Depth: Depth: Depth: Depth: Width: 8.2" (208 mm) Width: 8.2" (208 mm) Width: 26" (660 mm) Width: 26" (660 mm) Weight (dry): Weight (dry): 80 lb (36.3 kg) Weight (dry): 31 lb (14.1 kg) 43 lb (19.5 kg) Weight (dry): 103 lb (46.7 kg) Fuel Capacity*: 1.2 gal (4.6 L) Fuel Capacity*: 2.5 gal (9.3 L) Fuel Capacity*: 2.4 gal (9.2 L) Fuel Capacity*: 4.9 gal (18.6 L) *(w/o filter) *(w/o filter)

Certifications









A Clarience Technologies Company

DAVCO Technology, LLC

1600 Woodland Drive, Saline, MI 48176-1629

800-328-2611

customerservice @davco.com

www.davco.com