

Vessel Specifications

Overall Length	50'-0"	Fire Pumps	1 or 2 x 3,000 gpm
Breadth	16'-0"	Fuel Oil	300 gal
Depth	7'-1"	Propulsion	Hamilton or Equal
Fire Fighting Foam	110 gal		
Crew Complement	2 to 6	Engine Horsepower	2 x 800 to 1000 Depending on Tier Requirements





Vessel is an aluminum planning craft, intended for harbor service as a fire and rescue craft. It is also suitable for Harbor patrol operations. Speed range is 30 to 45 knots depending on installed horsepower and firefighting outfit. Higher horsepower ratings may be subject to Tier 4 requirements, requiring after-treatment systems that will add weight and reduce speed. Cabin has sufficient room for a six man crew, or can stow a Stokes liter with patient as required. Lower cabin can be outfitted with head and galley, or set up with bench seating for evacuation duty. Vessels can be outfitted with equipment for operations in areas that require special protection for the crew. This equipment can range from plug-in air systems with portable masks to full CBRNE (Chemical, Biological, Radiological, Nuclear, Explosives) outfit with a sealed cabin and protected entrance.

The vessel is designed for installation of a remotely controlled fire monitor on the house top with a capacity of 2,000 to 3,000 gpm. Outlets for portable monitors of up to 1,000 gpm are provide on each stern quarter. An optional bow monitor of up to 2,000 gpm can be installed. Additional hose outlets are provided for on two risers at either aft corner of the deck house, as well as outlets forward. Fire pumps can be driven off the front end of each engine or driven hydraulically. Vessel is designed with a large set of steps leading down to a platform above the jets aft for swimmer recovery.

Contact Us:

Jensen Maritime Headquarters

1102 SW Massachusetts St. Seattle, WA 98134

solutions@crowley.com

+1 206.332.8090 www.crowley.com

