HANNA II, 1996 Jarvis Newman 38' Location: Castine, Maine

38' x 13'5'' x 4' 5'' HIN: JNY38017J596

Builder: Bass Harbor Marine

Hull: Fiberglass with Balsa coring above water line, bilge keels, tuna door

Deck and House: Fiberglass and Balsa coring, Wynne windows, Bomar hatches

Cockpit: Fiberglass over plywood, 2" x 4" beams, (3) Bomar deck hatches

Engine: 2005 Cummins 6CTA8.3, 350hp with a Twin Disc MG 507 w/ 2.5:1 ratio

Fresh water cooled, wet exhaust with water lift muffler

2" SS shaft, 28LH28 four-blade wheel

3600 hours =/-, Cruise Speed 8 knots, Max Speed 12 knots

Fuel: (4) Aluminum tanks with a total capacity of 600 gallons, Racor filters

Rudder: Solid fiberglass with 1 ½" stainless post, manual hydraulic steering

DC: (3) 8D batteries, wind generator, breaker panel, lights throughout

AC: 30 amp shore power, breaker panel, battery charger, hot water heater

Electronics: Icom IC-M502 VHF

Furuno 1621 Mk II Radar Northstar 6000i Chart Plotter

Furuno GP-31 GPS

Furuno FCV-667 Color Video Sounder

Garmin 320c Fish Finder

Simrad AP-22 Autopilot with remote Simrad Rudder Angle Indicator

Misc: Espar cabin heater, Windless, Plow anchor with roller, Fresh water system, Galley up with LP stove and AC/DC refrigeration, stainless handrails.

This vessel was built for long range cruising. It was donated to Maine Maritime Academy and used seasonally on the waterfront for a variety of training with limited hours since 2013. The vessel has been hauled and stored each winter at the Academy. Hanna II is now available for immediate sale at \$65,000.00

NOTE: This listing is offered in good faith but is not a warranty that these systems are functioning. The vessel will require survey/ inspection to determine if the systems are functioning properly. Full Disclosure: The wheelhouse sides have water intrusion around windows and there is a small area of hull damage above waterline.



























