

SPECIFICATIONS – FLEMING 85

LOA	85' 2" (25.98m)
Beam Max	21' 2" (6.48m)
Draft	5' 5" (1.69m)
W/L to top of mast:	26' 6" (8.10m)
Displacement min:	165,048 Lbs. (74,865kg)
Displacement max:	197,800 Lbs. (89,721kg)
Main Engines:	Twin MAN V12-1550 HP @ 2,300 RPM
Transmissions:	Twin Disc MGX 6599A with Quickshift
Engine Controls:	Twin Disc EC600 with EJS and EPS
Driveline:	Aqua Drive CV60 & HDL 780HT
Generators:	Two Onan eQD 29 Kw 240v 60Hz (27Kw 230v 50Hz)
Stabilizers:	Humphree 16 sq. ft (1.5 sq. m) fins zero-speed, 24 vdc
Interceptors:	Humphree (Active Ride Control System)
Bow Thruster:	Twin Disc BP600 82HP Hydraulic
Stern Thruster	Twin Disc BP400 47HP Hydraulic
Fuel:	3,170 USG (12,000 Liters)
Water:	500 USG (1,900 Liters)
Black Water Tank:	224 USG (850 Liters) in single FRP tank
Grey Water Tank:	224 USG (850 Liters) in single FRP tank

STANDARD EQUIPMENT

We are renowned for equipping all Fleming yachts with a high level of standard equipment. As this is our flagship we have gone all out. Each Fleming 85 will come standard with the following and more: Solar panels, Lithium-ion batteries, 2200lb Steelhead deck crane, Twin Ultra anchors with hi-tensile S/S chain, Twin Maxwell windlasses, Black water treatment system, Double glazed windows for thermal insulation, Watermaker, Warping winches and all the best subsidiary equipment available.