12th Jan 2016 Version #24 (WEF 58-021)

Fleming 58 - Pilothouse Motor Yacht

SPECIFICATIONS

General Description

LOA (hull): 62' 6" (19.1m)

LOA (including swim step

and anchor platform): 65' 9" (19.9m)

LWL 56' 8" (17.3m)

Beam: 17' 6" (5.33m)

Draft: 5' (1.52m)

Air draft (to top of radar arch): 17' (5.18m)

Displacements

Minimum Operating Condition: 88,000 Lbs. (40,000kg) Loaded Condition: 105,600 Lbs. (48,000kg)

Main Engines: Twin MAN R6-800 CRM 800 HP @ 2300 RPM

Transmission: ZF 360A with electric shift and troll valves

Reduction Ratio: 2.609:1

Engine Controls: Glendinning EEC3

(with back-up system)

Generator: 17Kw, 60Hz Onan eQD

(European model 13.5Kw, 50Hz)

Stabilizers: ABT TRAC 7.5 Sq. Ft fins with winglets

250 model actuators

Fuel Tanks: 1450 USG (5,488 Liters) in two tanks Water Tanks: 320 USG (1,211 Liters) in two tanks

Black Water Tank: 165 USG (625 Liters)

SPECIFICATIONS BY AREA OR GROUP

HULL

Solid laminate, commensurate for hull size, made in female mold.

Black Gel coated boot stripe

Vinylester resin used for outer laminations

Full-length stringers and athwartships frames laminated over foam

Simulated planking grooves

Gel coated finish above waterline

Five coats of epoxy barrier coat below waterline

One coat etch primer & two coats epoxy primer on below waterline metals

Two coats of Black Petit 1088 GA antifouling paint

Integrally molded guard with stainless steel rub strip

Keel extends below running gear

Keel space filled and sealed across top

FRP rudders with Aqualloy 22 Hi-strength stocks

CE-approved stainless steel portlights

Stainless steel keel shoe – 8 ft long (2.4m)

ZF-Faster Shaft Struts

DECK AND SUPERSTRUCTURE CONSTRUCTION

All parts made from molds.
Corecell Cored construction
Cook gel coat "Fleming White"
Vinylester resin used for outer laminations

EXTERIOR

Stainless steel trim around roofs, on forward teak cap rail, and guard Italian made exterior locks
Hella LED navigation and anchor lights
Fixed transom wedge trim tab
Stainless steel Fleming & "F" Logo
Quickutter line cutters
Exterior seating with EZ-Dri foam, Sunbrella upholstery, and mesh backs for drainage

AFT DECK AREA

Cockpit with teak decking.

Flush Powered lazarette hatch with hinge, gaskets, locks & gutters with drains Integral FRP Swim step, molded white non-skid surface. Stainless steel rub rail Storage locker in Step on Swim Step

Stainless steel telescopic swim ladder. Can be deployed by swimmer

Wide teak coaming around cockpit

FRP skirt inboard of teak cap.

Engine-room air intakes behind skirt and inside bulwarks

Stainless steel ladder to flybridge with teak treads

Sliding doors to salon. FRP with glass windows & weather strips

Seadog style latches for doors

Hot & cold shower fittings recessed on transom, with quick release shower head and flexi hose

Salt water 316 Stainless steel faucet

Fresh Water 316 Stainless steel faucet

Smartplug Shorepower inlets for 220v, 60Hz, 50A, (European model 230v, 50 Hz, 32A)

Overhead LED lights on dimmer (3)

LED rope lighting under coaming skirt.

Chocks at hull sides and transom.

Deck scuppers piped out at boot stripe

Hatch with stainless steel safety rail and steps down into engine room

316 grade stainless steel handrail across transom

Integral seats in port and stbd aft corners with teak tops

Courtesy LED "F" logo lights at steps up to salon

Stainless Steel Chocks and two heavy duty cleats, on port and stbd sides

Stainless Steel Chocks and heavy duty cleat on transom, port and stbd sides

SIDE-DECKS

Teak decking

316 grade stainless steel handrails along house-side

Teak rail cap on bulwarks

Bulwark doors opening inboard with barrel bolts

Non-skid on top side of guard at boarding gates

Stainless steel overhead LED lights. Two per side.

Courtesy LED "F" logo lights at steps up to Portuguese deck

Stainless steel handrails at side deck steps.

Steps to Portuguese Bridge deck with teak treads

House side fixed windows with tinted, tempered glass and FRP frames

Galley window sliding with tinted, tempered glass and FRP frame

Three Hereschoff style stainless steel cleats/chocks per side recessed into bulwarks

Fuel fill fittings for both fuel tanks in recessed boxes on Port & Stbd house side Two Stainless Steel Chocks and four heavy duty cleats on port and stbd sides

PILOT-HOUSE DECK LEVEL

Portuguese Bridge

Teak rail cap

Locker doors in aft face of Portuguese bridge, access to large vented storage with Dri-Deck flooring

316 grade stainless steel handrail around forward side of pilothouse 316 grade stainless steel handrails at side of pilothouse Port & Stbd Sliding aluminum pilothouse doors port & stbd with weather seals in stainless steel channels

Teak decks

Hinged doors through Portuguese bridge to foredeck – port & stbd Individual Screen wash and heavy duty self-parking wipers on windshield Clear, tempered 8mm glass, in forward facing windshields Pilothouse windows are fixed and have FRP frames

Inward opening doors on Portuguese Bridge side decks Port & Starboard Stainless steel Fleming "F" logo's on forward roof supports Port & Starboard Black water tank suck out deck fitting on port and stbd sides Two stainless steel fender tie fittings on port and stbd sides Galley cooktop and microwave vent

FOREPEAK

Chain locker
Divider for port & stbd anchor chains
Watertight collision bulkhead
Forepeak drains directly overboard.
Bitter end fittings
Hatch scuppers
High gloss poly paint finish
Overhead LED light
Forward Shorepower circuit breaker
Dri-Deck flooring
Hinged sole boards

FWD DECK

Beige color non-skid deck

Cabin trunk with white non-skid finish. Drained and vented storage lockers. Hatch lids with gaskets

CE approved stainless steel hatch/skylight for forward cabin Teak rail cap on bulwarks increasing in width going fwd Stainless steel stanchions to support stainless steel handrail

Stainless steel oval hand rail

Deep deck lockers either side of anchor platform with white non-skid finish on lids FRP anchor platform with molded white non-skid finish and two sets of rollers

Two 24v DC Maxwell RC12, windlasses with pendant control and remotes at both stations (P/H & F/B)

300ft (91m) 7/16" ACCO Hi-Test galvanized chain

100Lbs (45kg) Stainless steel Ultra Anchor with stainless steel Ultra swivel, Ultra Bridle with snubbers and chain hook

Two stainless steel chocks and four heavy duty cleats on port and stbd sides 316 grade stainless steel pulpit. Welds ground and polished.

Foredeck LED "F" Logo courtesy lights at deck level

Hatch to forepeak

Smartplug Shorepower inlet for 220v, 60Hz, 50A, (European model 230v, 50 Hz, 32A)

Socket for Plug-in windlass control

Salt water 316 stainless steel faucet inside foredeck lockers

Fresh water 316 stainless steel faucet inside foredeck lockers

Deck drains plumbed to boot-stripe to prevent black streaks

FRP forepeak vent

Teak burgee pole

FLYBRIDGE

Lexan venturi with stainless steel rail & stainless steel base track

Steering console with engine and thruster controls

Stidd double helmseat with footrests, adjustable fore/aft position

Electronics console

Engine instrumentation & Monitoring System on 15" Boning color touchscreen Ritchie Compass with light & dimmer

Hypro Electro/Hydraulic steering with destroyer-type stainless steel steering wheel

Fire system repeater alarm

Flybridge cushions on settees and helmseat using EZ-dri foam with Sunbrella upholstery and mesh backs for drainage

Perfix snaps for attaching cushions

L-Settee stbd side with high seat backs

Beige color non-skid deck

Satin teak table with Hi-lo and sliding stainless steel pedestal on stbd side Straight settee port side with high seat backs

Hella LED navigation lights in accordance with appropriate Collision regulations Kahlenberg D-330 Air horn with twin trumpets, P449-25 Compressor/reservoir, V-149K 24v Solenoid valve

Two Mastervolt 24v to 12v DC-DC converters with 12v battery back-up system.

FRP Radar arch with LED overhead lights

Stainless steel signal mast with steaming, stern, and anchor lights, and aft facing Hella LED floodlight

Stainless steel railings with mid safety rail

Stainless Steel safety gate between flybridge and boat deck

Dri-Deck flooring in storage areas and under seating

BOAT DECK

Integrally molded beige non-skid on deck

Integrated deck drains with gutter system

316 grade stainless steel handrails.

Removable mid-rail on port side for liferaft deployment

1,000 lb capacity Steelhead ES 1000 davit with powered telescopic boom, luffing, hoisting and rotation

Hinged CE approved Manship hatch to cockpit ladder

GFCI 110v AC outlet (European model 230v AC, outlet RCD protected)

Fresh Water faucet (316 Stainless steel)

Stainless steel saddles for tender cradle (supplied loose)

Aluminum plate inside deck for tender tie down at bow

Pre-wiring for aft facing 24v DC LED flood lights, aft end of boat deck Port & Stbd Cabinet aft of port settee for storage or installation of optional appliances (BBQ, Fridge or Freezer)

Stainless steel flag pole holder on aft flybridge rail

Teak flag pole with internal stainless steel reinforcement

LAZARETTE

Steering gear

Hypro Marine hydraulic power pack with primary, back-up, and autopilot pumps, on anti-vibration mounts with FRP drip trav

Deck and hatch scuppers

Hull finished with gloss white polyurethane paint

LED Overhead lights

320 gal (1211 liters) Fresh Water tanks. 2 pcs polyethylene tanks with sight gages

Aft shorepower inlet circuit breaker

Charles AC Master controller (auto ship/shorepower switching)

Smoke Detector

Starboard platforms and sole boards with stainless steel lifters

Two Charles Isolation Boosting transformers with remote panels in pilothouse

Dual 24v DC Gianneschi Fresh water pumps, and flow sensor

Fresh water system (debris) filter

Fresh water tanks drain valve, with protective cover

Fresh water tanks isolation valves

ENGINE-ROOM

Stainless Steel overhead handrails

Bow thruster Main Switch panel and fuse

Seatorque BOSS (Bolt on shaft system) - an enclosed, oil lubricated, self-contained shaft and thrust bearing assembly. Eliminates the need for shaft seal, and cutless bearings. Thrust is transmitted directly into the hull and not via the gear/engine resulting in a smooth vibration free and quiet operation

Hinged covers over Seatorque cardan shaft and universal joints

Fire retardant FRP fuel tanks (2).

Solenoid operated sight gages on fuel tanks

Equipment platforms

Anti-vibration soft mounts for double mounted genset

220v, 17Kw, 60Hz (European model 230v, 13.5Kw, 50 Hz) Onan eQD genset with sound shield and combined muffler/water separator for exhaust

NIM module for genset – allows genset data to be displayed on Boning System Groco raw water strainers for engines, gensets, aircon, and all seawater intakes Main engine exhaust system with exhaust chambers and by-pass on transom Engine room heat extraction blowers (2)

Heavy duty sound insulation covered with perforated aluminum

Engine access hatches locked down on gaskets

Fire suppression system with automatic engines/genset/blowers shutdown

Automatically closing fire dampers on air inlets and discharge vents

Heat detectors (3)

Smoke Detector

Bilges painted with gloss white polyurethane paint

Sole board covered with Lonseal vinyl.

Sole lifters stainless steel

Fresh water coiled hose

Submersible bilge pump

Sump pump

High bilge level alarm

Start/stop buttons for both engines

Lube oil pumps (2) for engines, transmissions and generator

DC LED lighting

110v GFCI electrical outlets (European model 230v AC, outlet RCD protected) Kahlenberg Horn Compressor

600 A/H house battery bank - 8 pcs Lifeline GPL- 6CT AGM (6 volt) batteries

255 A/H port engine/genset starting battery bank – 2 pcs Lifeline GBL-8DL

255 A/H stbd engine/genset starting battery bank - 2 pcs Lifeline GBL-8DL

Drip pans underneath main engines

Lead foam sound insulation

Starboard platforms and sole boards

Airtight FRP door with dog down latch and viewing port

Air-conditioning compressors
Gianneschi 24v DC high capacity sea water pump
Ample Power alternator regulator, battery bank temp sensor and Dual Alternator
Controller

INTERIOR

Accommodation choices:

Standard Accommodation layout "A" - Three staterooms, two heads with central passageway, Washer & Dryer to stbd, stbd cabin with up/over berths, port cabin twin (or queen) and master cabin forward with queen berth. Access is from salon. (Dayhead is optional with this layout)

Or

Optional Accommodation layout "B" - Three staterooms, two heads with full beam master cabin midships, port cabin with upper & lower berths, washer & dryer access from lobby, and forward cabin with queen berth (or Vee-Berths). Access to accommodation is from the Pilothouse. Layout "B" also includes Dayhead in the Pilothouse.

Insect screens for all opening windows, portlights and skylights German made interior door locks

Cruisair reverse cycle air-conditioning with remote compressors and Qht controls All cabins pre-wired for intercom/phone system

LED mood rope lighting behind valances, stairs and settees

LED overhead lighting throughout

Teak joinery with satin varnish hand-rubbed finish throughout

Teak and holly sole throughout – hand-laid solid timber (not plywood)

Light fixtures to have shiny stainless steel (chrome) finish

Interior locker door handles to be brushed stainless steel finish

Interior bulkheads feature sandwich construction with lead foam sound insulation

Headroom 6' 6 1/2" (2.0m) minimum throughout

Ultraleather headlining

Interior bulkheads lower half teak, upper half Ultraleather

AC outlets and light switches to be Vimar brand with graphite grey faceplates All drawers constructed with dovetail joints

SALON

Fixed windows in house sides Opening window in galley with removable insect screen Sliding doors at aft end Spring loaded barrel bolts to allow phantom screen installation

Medium grey tinted, tempered, glass.

Wood window blinds with teak retainers

Pre-wired for intercom/phone system

Teak valance over windows with LED rope lighting

Overhead LED light fixtures on dimmers

Access hatches to allow for engine removal.

Ultraleather headliner "Doe"

CO detector

Upholstered L-Settee

Fleming Hi-Lo oval table with teak top

FRP sandwich with honeycomb composite sole

Air-conditioning

Aft bar cabinet with icemaker

Imtra Sconce lights with shade – Atlas model

Entertainment center, teak cabinetry & lockers full length from galley refer to aft bulkhead

GALLEY

Granite (or Corian) countertops

Black composite double sink

Insinkerator waste disposal

Convection microwave oven with cooktop overboard vent

Four burner flush induction cooktop

Removable Stainless Steel potholders for cooktop

20.5 cu ft side by side refrigerator/freezer

Swivel faucet with removable spray head

Overhead LED lighting

Slide out trash bins

Four Drawers with guides and stops

Overhead Cabinets

Air-conditioning

Duplex 110v AC GFCI outlets (European model 230v AC, outlet RCD protected)

Granite splash back installed behind sink and cooktop

Preparation for optional dishwasher – including AC power cables, circuit breaker,

and F/W feed with valve

Full height slide-out pantry stbd side

Slide-out storage drawer above cooktop

Teak slide-out deep storage drawers on aft arm of galley counter

Swing-out "Magic" corner storage unit in outboard corner

Storage cabinet under sink with automatic LED lighting

PILOTHOUSE

One Stidd 500XL low back Helm Seat with Chrome Package and black Ultraleather upholstery.

Remote control unit mounted in stbd arm of Stidd seat

Chart table with double-guide drawers and stops

Chart light on flexible arm

Dismountable control console with space for owner supplied electronics

Engine instruments displayed on 15" color touchscreen screen on lower console with dedicated space for Autopilot control

ABT TRAC-LINK color touchscreen control panel for stabilizers

Horn control

Air reservoir for air horn

Back lit Boning EOP engine start & stop panels with transponder keys

Electronic engine controls. Glendinning EEC 3 with back up gear and throttle with synchronizer

Hypro Electro/Hydraulic steering system with Destroyer type steering wheel

Back-up Steering system with dedicated pump and Pilothouse control panel

Back-up rudder angle indicator

Ritchie Compass with light & dimmer

Overhead electronics console

Wiring routes to facilitate equipment installation

Overhead LED lighting with dimmer

LED red and white dimmable bridge lights in upper console

Stairs down to salon, up to flybridge

Back lit electrical & Battery Master Switch panel

Alarm and advisory panel

Doors on electrical and advisory panels

L-shaped settee on raised area

Wooden window blinds on port & stbd windows (3) with teak retainers

Teak table with single stainless steel leg and swivel

File drawer

Self-parking, heavy-duty wipers with multi-speed/intermittent controls & individual fresh water wash on forward-facing windows

Windshield glass, clear, tempered, 8 mm thick

Demister blower on forward facing windows

Control for bow thruster

Hinged access panel to underside of flybridge console

Air-conditioning

Black water tank level indication and pump control via Boning Screen

Generator start/stop & digital control panel

Windlass up/down switch & control circuit breaker

Fire system and high level bilge alarms

Bilge pump control switches on advisory panel

Iso-boost transformer remote panels
Pre-wired for intercom/phone system
Imtra sconce lights with shade
In-Fill piece for P/H berth
Smoke Detector inside Pilothouse console

Fleming central monitoring system with Boning 15" color display screen, displays fuel & water tank levels, navigation light monitor, high bilge level alarm, heat detectors, engine room door, and bilge pump running indication, engines instrumentation, black water tank level and pump control. AC & DC Circuit breakers remote control and monitoring. SMS text message remote alerting system.

ACCOMMODATION

PASSAGE

Lower part of bulkhead finished with teak, upper part finished with Ultraleather Teak chair-rail trim at join Access doors to staterooms (option A) LED Rope lights at stairs to accommodation Overhead LED lighting Manual bilge pump under steps Bosch washer and Bosch drier in cabinet with louvered door

FORWARD STATEROOM

CE approved stainless steel hatch with powered Oceanair sliding insect and black-out screens

Tapered queen-sized bed with hydraulic lift and manual slide

Upholstered Headboard

Foam mattress

Teak lockers either side of bed

LED Rope lighting under bed and steps

Two hanging lockers. Teak faced with louvered doors. Automatic interior lights

TV space on bulkhead

Drawers with center guides and stops

Beveled-edge mirrors

Door stops and holders.

Doors with teak frame with flat teak panels.

Bulkheads with teak to waist height with Ultraleather above

LED overhead lighting

Berth LED reading lights

CO detector

Smoke Detector

Drapes

Emergency Escape telescopic ladder stored in port hanging locker Air-conditioning – Cruisair with Qht control panel

PORT HEAD (en Suite)

CE-approved Portlight with removable insect screen

FRP shower stall with granite sole & seat and lockers

Stainless steel framed glass custom shower doors

Shower mixer, pressure and temperature compensated

Stainless steel toiletries rack inside shower locker

Marble or granite counter top with porcelain basin

Hans-Grohe Faucets

Beveled-edge mirrors

LED overhead lighting

110v AC GFCI outlet (European model 230v AC, outlet RCD protected)

Planus toilet, white color.

Ventilator fan

Stainless steel towel rails

Drapes

Air-Conditioning inlet from cabin

Lifting mirror above basin

Trident Premium Sanitation hose

Holding tank full indicator

STBD GUEST CABIN (Accommodation Option A only)

Stainless steel CE-approved portlights with removable insect screens

Two up & over berths

Hanging locker with auto-light.

Nightstand with drawers

110v AC outlet (European model 230v AC)

Foam mattresses

LED overhead lighting

Berth reading lights

LED Rope lighting and drape tracks at portlight openings.

Full height beveled-edge mirror

CO detector

Smoke Detector

Drapes

Air-conditioning – Cruisair with Qht control panel

PORT STATEROOM

Stainless steel CE-approved portlights with removable insect screens

Twin berths, upper berth slides outboard when not in use

LED rope lights under berths

Full height beveled-edge mirror

Hanging locker with auto light and louvered door

Valance over portlights

Foam mattresses

110v AC outlets (European model 230v AC)

Upholstered Headboards

LED overhead lighting

Bookshelves

CO detector

Smoke Detector

Drapes

Berth reading lights

LED Rope lighting and drape tracks at portlight openings.

Air-conditioning – Cruisair with Qht control panel

GUEST HEAD

CE-approved Portlight with removable insect screen

FRP-lined shower stall with granite sole

Stainless steel framed glass custom shower doors

Lockers

Shower mixer pressure and temperature compensated

Marble or granite counter top with porcelain undermount basin

Hans-Grohe Faucets

Beveled-edge mirrors

LED overhead lighting

110v AC GFCI outlet (European model 230v AC, outlet RCD protected)

Stainless steel towel rails.

Planus toilet, white color.

Ventilator fan

Drapes

Air-Conditioning inlet from cabin

Trident Premium Sanitation hose

Holding tank full indicator

SYSTEMS

STEERING

Hypro ECS electro/hydraulic steering
Back-up Steering system with dedicated pump and Pilothouse control panel
Back-up rudder angle indicator
Pre-plumbed Autopilot pump
FRP rudders with Aqualloy 22 stocks
Destroyer wheel at flybridge and in pilothouse
Rudder tubes extend above waterline

ENGINE CONTROLS

Glendinning EEC 3 electronic engine controls with troll, and synchronizer at pilothouse and flybridge.

Back up engine controls system in pilothouse (gear and throttle)

MACHINERY

Twin Common Rail MAN R6-800 CRM 800 HP Engines ZF Marine transmissions with electric shift and troll valves Stabilizers - ABT TRAC 7.5 Sq. Ft fins with winglets and 250 model actuators, hydraulically operated locking pins, hydraulically driven sea water cooling pump, and color touchscreen control panel

Coolant recovery tanks on main engines

Sidepower SP240TC 15.5 HP (11.4 Kw) bow thruster with Sidepower Main

Switch unit and jog lever controls at each station

ZF-Faster 4-blade Nickel Aluminum bronze propellers

Shaft struts - recessed "I" Brackets

Seatorque BOSS (Bolt on Shaft System)

Transom/underwater exhaust mixing chamber

Fleming central monitoring system with Boning 15" color touch-screens in

Pilothouse and Flybridge

FUEL SYSTEM

Fuel filters. Racor 75/1000MAX Duplex with vacuum gauges, and water-in-fuel sensors for main engines.

Racor 500MA fuel filter for generator

Two FRP fuel tanks made of vinylester and fire retardant resins with fire proof exterior coating

Total fuel capacity 1,450 USG (5,489 Liters)

Sight glasses on both fuel tanks with solenoid operation via push button

Fuel tank sumps and drains with shut-off valves on all tanks

Fuel management panel for engine/genset supply return selection

Remote emergency fuel shut-off device for both tanks

Pressure type fuel level sensors connected to central monitoring system

PLUMBING

SANITARY

Planus toilets, white color.

Toilets flush to FRP holding tank with level indicator

Toilet flushing with Seawater or Freshwater.

Anti-odor filters on holding tank vents Port & Starboard

165 USG (625 Liters) Black water tank

Plastic lined pressure accumulator tank

Black water tank suction deck fittings port and stbd side

Black water tank seawater flushing system, with self closing safety valve

Gianneschi heavy duty black water discharge pump

Sealand T24 backup black water discharge pump

FRESH WATER SYSTEM

320 USG (1211 Liters) total in two polyethylene tanks, with drain and isolation valves.

Sight glasses on water tanks

Dual 24v DC Gianneschi Fresh water pumps

20 USG (75 Liters) Torrid water heater with 220v AC heating element and heat exchanger coil, drain & pressure release valves.

Heat exchanger system and circulation pump for heating domestic water from port main engine

Fresh Water 316 stainless steel faucet on foredeck

Fresh Water 316 stainless steel faucet on flybridge

Fresh Water 316 stainless steel faucet in cockpit

Hans-Grohe interior faucets

Whale brand plumbing

Fresh water coil hose in engine room

Pressure type level sensor connected to Boning monitoring system

GREY WATER SYSTEM

Head basins and showers drain to two Johnson grey water sump/pump collector box esand automatically discharge overboard

SEA WATER SYSTEM

Gianneschi 24v DC seawater pump and strainer

Salt water 316 stainless steel faucet on foredeck

Salt water 316 stainless steel faucet in cockpit

Sea water flush line connected to black water tank, with self closing safety valve Whale brand plumbing

Groco intake strainers for main engines, generator and sea water system

BILGE SYSTEM

3 pcs 3,700 GPH Rule electric bilge pumps with auto/man control Manual bilge pump for engine room bilge compartment High level bilge alarm switches in lazarette, engine room, and forward bilge using USS type bilge pump/high level alarm float switches (3) connected to Fleming Central Monitoring Display 2 pcs Whale gulper sump pumps

ELECTRICAL

ELECTRICAL - AC

220v, 17Kw Onan eQD generator, single phase, in sound shield mounted on anti-vibration soft mounts (European model 230v, 13.5Kw, 50Hz)

Remote distribution panels. Sub panels as required

Dedicated inverter compliant AC panel

Remote controlled and monitored circuit breakers

Digital meters (volts, amps, watts and frequency) and circuit breakers as required Two 220v, 50 amp shore inlets one forward and one aft connected so as both can be used simultaneously (European model has two 230v, 50Hz, 32A inlets) AC outlets throughout boat. GFCI type in heads, galley, engine room and exterior Vimar light switches and AC outlets with Graphite Grey Silk Faceplates 3,500 watt, 110v 60 Hz pure sine wave Outback inverter (Euro model 3000 watt, 230v 50 Hz)

Inverter bypass system

Inverter remote control panel in pilothouse.

Two Charles Isolation Boosting transformers (50 amp) with remote indication panels in Pilothouse

Tinned copper wire used throughout

Hinged panel for serviceability

ELECTRICAL - DC

Main ships system 24v DC.

Three isolated 24v battery banks

12v DC via two 24v-12v DC-DC converters & back-up battery system located on flybridge

Remote Battery disconnect and selector switches operable from Pilothouse Mastervolt 30 Amp Chargemaster battery charger for engine/genset & house battery banks. (24v)

DC load distribution panels with remote circuit breakers, sub panels as required Flexnet DC House battery bank monitor – information displayed on Outback Mate remote panel in Pilothouse

200 amp 24v Delstar brushless high output alternators on each engine with multistage external regulator and dual alternator controller

600 A/H house battery bank - 8 pcs Lifeline GPL-6CT AGM (6 volt) batteries Tinned copper wire used throughout

LED overhead lighting throughout

Hinged panel for serviceability

BONING/FLEMING CENTRAL MONITORING SYSTEM

15" color touchscreen located in Pilothouse

15" color touchscreen located on Flybridge

Home page with "Ready for Sea checklist"

Digital switching of AC & DC loads, with feedback and status monitoring

SMS remote alarm system (system sends text messages)

Remote control panel located in Stidd seat arm rest

Optional iPad remote access

System monitors/displays the following parameters:

All MAN (or Cummins) engine data and alarms - analog, digital and graphic view Navigation lights (monitoring and control) with back-up control panel

Bilge pumps

Sump pumps

High bilge level alarms

Fire system – Cylinder pressure

Heat detectors

Smoke detectors

Black water tank level and control of discharge pump

Fuel Tank levels using pressure type sensors

Water tanks level using pressure type sensor

Port and Stbd engine room air intake shutters

Port and Stbd Seatorque shaft oil temperature

Engine room, sea water & exterior ambient air temperature

Fresh water system pressure

Fresh water system flow

Seawater system pressure

Seawater system flow

Engine room blowers

Engine room door

Lazarette hatch

Cablemaster (in/out)

Passarelle (in/out)

Engine room lights

Steering pump

Back-up steering pump

Engine controls

Watermaker (if installed)

Main engines seawater flow sensing

Hydraulic cooling seawater flow sensing (if installed)

Genset engine data

Wind speed & direction

GPS (SOG, COG & Position)

Range

DC voltage (24v and 12v battery banks)

Fwd & aft Shorepower voltage, frequency and current draw

Inverter voltage, frequency and current draw

Genset/s voltage, frequency and current draw

ELECTRICAL – BONDING

Copper strap and buss bars or cable connecting all thru-hulls, underwater fittings, pulpit and flybridge rails – (equipotential bonding system)

Zincs on transom (2)

Copper strapping system in engine room, flybridge and pilothouse for SSB radio counterpoise

MISCELLANEOUS OUTFIT

eFIT – (Electronic Fleming Information Tablet) all technical documentation is supplied on an Apple iPad including, a comprehensive Owner's Manual with system descriptions, schematics, wiring diagrams, product manuals and equipment list.

Cruisaire reverse cycle air-conditioning throughout using REU model quiet blowers and Qht controls

Ball-type seacocks on all through hulls at or below waterline Sika-Flex deck Caulking

5/8" thick teak deck

Pre wiring with coax, CAT 5 and speaker cables throughout – two of each cable run from every cabin to TV cabinet and from P/H to TV Cabinet, and from F/B to TV cabinet (4 coax)

CONSTRUCTION STANDARDS

All Fleming Yachts are built to comply with the appropriate marine and environmental regulations for the area in which the yacht is delivered

USA - NMMA Certified Manufacturer fully complying with: ABYC, USCG and EPA regulations.

European - Built to CE-RCD Category "A" Ocean Standard using the relevant ISO standards.

Australia - Australian Standard 1799.1-2009

Canada - Transport Canada TP1332E 04/2010

MANAGEMENT & ENVIRONMENT

Fleming Yachts Construction (HK) Ltd management and environmental systems have met and been approved by ISO 9001:2008 Quality Management Systems and ISO 14001:2004 Environmental Management Standards.

AFTERWORD

The question most manufacturers ask themselves when considering a new feature is whether it is necessary to include it in order to sell the boat. In the case of the Fleming, we ask only whether its inclusion will make the boat safer, better or more convenient. That is why we have introduced literally hundreds of refinements since we started construction in 1985 and why we continue the process today.

For that reason Fleming Yachts reserves the right to make changes to specifications and equipment without notice.