Maintenance

F.II.I43101

Periodic maintenance chart

The periodic maintenance chart gives general guidelines for periodic maintenance. Have a Yamaha dealer perform the checks in the following chart. However, maintenance may need to be performed more frequently depending on your operating conditions. If you have any questions, consult a Yamaha dealer.

This " $\sqrt{}$ " mark indicates items to be checked and serviced by a Yamaha dealer.

	Operation	Initial	The			
Item		10 hours	50 hours or 12 months *1	100 hours or 12 months *1	200 hours or 24 months *1	Page
Fuel line	Check fuel hoses and clamps			V		-
Fuel filler cap/Wa- ter separator	Check O-rings for cracks and deformation			√		_
Fuel tank	Check installation and straps			V		-
Water inlet strainer	Check for clogs and damage			V		-
Cooling water hoses	Check for damage and leakage, and check clamps			V		ı
Engine oil	Replace	√		√		85
Oil filter	Replace			√		85
Intermediate hous- ing	Lubricate			V		_
Spark plugs	Check	√		√		_
Battery	Check state of charge, terminals, bands, and breather hose			V		_
Battery leads	Check terminals			√		_
Steering master	Check operation and for looseness	√		V		_
Steering cable	Check exterior and con- nections, and lubricate			V		_
Shift lever (V1 Sport)	Check exterior and con- nections, and lubricate			V		-
Shift cable and reverse gate (V1 Sport)	Check exterior and con- nections, and lubricate			√		I
Air filter element	Check for damage and dirt			√		_
Air intake hoses	Check for damage, and check clamps			√		_

	Operation	Initial	Thereafter every			
Item		10 hours	50 hours or 12 months *1	100 hours or 12 months *1	200 hours or 24 months *1	Page
Throttle body	Lubricate throttle valves			√		_
Exhaust system	Check for exhaust leak- age, and check hoses and clamps			V		Ι
Breather hose	Check breather hose and clamps			V		-
Impeller	Check for bends, damage, and foreign material			√		_
Jet thrust nozzle	Check movement, and lu- bricate			√		_
Jet vacuum bilge	Check hoses for clogs and damage, check clamps, and clean bilge strainer			V		1
Stern drain plugs	Check O-rings			√		_
Anode	Check for corrosion, and clean				√*2	-
Valve clearance	Check and adjust				√*2	_
Rubber coupling	Check for cracks, indentations, looseness, and noise				V	-
Engine mount	Check for damage and peeling				√	_

^{*1:} Whichever comes first.

Perform the pre-operation checks and post-operation checks before performing periodic maintenance.

^{*2:} Check every 200 hours.