

All the power you need – without ever disturbing the fish

Yamaha Electric Drives are the most environmentfriendly way to power your small boat when you're out relaxing on the water.

With these neat units, relaxation is key. There is almost no noise and certainly no exhaust fumes, so you never have to worry about anything disturbing you – or about disturbing anything else, because for keen fishermen and lovers of nature that's the added bonus: a Yamaha Electric Drive won't scare wildlife away. So you can make the most of your day in the great outdoors.

Powered by a compact 12-Volt battery, your Yamaha Electric Drive is ultra-portable. Which also makes it perfect for a small tender or dinghy.



- Digital Maximiser
- Lever-lock Bracket
- Push-to-Test battery meter
- Coated lower units
- Fully Encapsulated Electronics
- Sacrificial anode







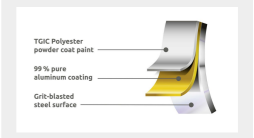
Lever Lock Bracket

This solid 10-position bracket features a quick-release lever lock and reinforced composite material that resists flexing, warping and UV damage.



Fully Encapsulated Electronics

MS Series control boards and circuitry are protected by a layer of marine-grade urethane. And all electrical connections are sealed with liquid-tight heat shrink tubing to keep saltwater out, no matter what.



Advanced Corrosion Protection

Advanced Corrosion Protection: MS series lower unit housings are grit-blasted, then coated in aluminum to prevent oxidisation and rust. Then, a final layer of powder coat paint provides the ultimate protection.



Sacrificial anode

With properly balanced metals and a composite shaft that wards off galvanic corrosion, the only piece left for saltwater to attack is this little zinc anode – which absorbs corrosion so the rest of the motor doesn't have to.



MS20

Electric-Drive Technical specs	
Amp Draw	42
Voltage	12
Mount Feature	[LeverLockBracket]
Max Thrust (kg)	20.4
Speeds (FWD/REV)	Variable
Digital Maximizer	True
Shaft Length	914 mm
Battery Meter	True
Control	Telescoping Tiller



