



Phone: 08 9250 3339
 Email: info@aquasportsmarine.com.au
 Website:

Boat Details

| | | | |
|------------|--------------|--------------|----------------------------|
| Price | POA | Boat Brand | Yamaha |
| Model | F300 DES | Length | 0.00 |
| Year | 2024 | Category | Boat Engines and Outboards |
| Hull Style | | Hull Type | |
| Power Type | Power | Stock Number | F300XSB |
| Condition | New | State | Western Australia |
| Suburb | CANNING VALE | Engine Make | |

Description

Next generation control, next generation integration, next generation styling, original reliability.

Yamaha’s all-new, V6 Offshore series takes the proven 4.2 litre engine platform to the next level by incorporating technological advancements previously only seen on Yamaha’s flagship V8 425hp XTO models. The new V6 offshore models pack serious offshore grunt and refined engine features in equal measure.

The new F300 DES not only looks good with it's more aggressive styling and choice of traditional Yamaha Grey or all new pearlescent white colours, but this engine has been designed to be completely integrated in to the boats power, steering and control systems. To achieve this, Yamaha has included built in Digital Electric Steering (DES) in this model. This new DES system delivers extreme precision and smoothness and is a huge advancement in boat control. When combined with Yamaha’s Helm Master EX control system, these engine packages deliver boating and fishing experience unlike any else on the water.

For the first time event, Yamaha's Thrust Enhancing Reverse Exhaust system is now available in this engine, delivering increased prop grip and thrust for improved maneuvering in docking situations and for reversing up to your next big catch. Another cool feature is the new TotalTilt™ M system which allows the outboard to fully tilt up and down from any position, with a simple double push of the Up or Down Tilt buttons. This not only makes operation easier, but the new mounting bracket system allows the engine to sit higher out of the water when not in use, for improved long-term durability and protection.

Technical Specification
 HeightX: 640 [25.2] | U: 767 [30.2]
 WeightX: 288 | U: 294
 Engine24 Valve DOHC with VCT Direct Action 60° - V6
 Displacement4169.0
 Bore96 x 96
 Max RPM5000-6000
 LubricationWet-sump
 FuelEFI
 IgnitionTCI
 StarterElectric
 Alternator12V-70A with Rectifier Regulator
 OperationDigital Electronic Control (DEC) & Digital Electric Steering (DES)
 TiltPower Trim & Tilt with TotalTilt™
 GaugesOptional
 Network GaugesOptional
 Gear Ratio1.75 : 1 (Counter Rotating Prop Available)

Engine Details

Horse Power 300