

DF250/225/200

Exhilarating V6 Performance

These big 3.6-liter V6 outboards are some of the lightest, most compact and technically advanced outboards in their class. Perfect for powering a wide range of boats in single, twin, and triple configurations.



SPECIFICATIONS DF250/225/200

4-STROKE

Multi Point Sequential Electronic Fuel Injection

Maximum Output: 184 kW/165 kW/147 kW

Cylinders: V6

Displacement: 3614 cm³ (220.5 cu. in.)

Shaft Length: L: 508 mm (20 in.) (DF200)

X: 635 mm (25 in.)

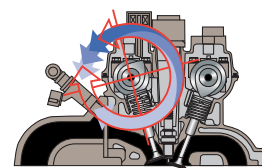
XX: 762 mm (30 in.) (DF250/225)

(Counter Rotation Model Available)



More mid-range power

Suzuki's advanced variable valve timing gives the DF250 powerful acceleration in the 1500 to 5000 rpm range while a multi-stage induction system provides the most efficient air flow for ultimate top-end performance on both the DF250 and DF225.



More overall power

Suzuki V6 dual overhead cam engines, with four valves per cylinder, incorporate a host of technological advances all working in unison. All three Suzuki V6 engines pack over 3614 cm³ of displacement into every powerhead, delivering

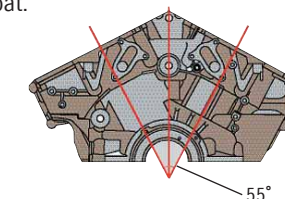
up to 250 PS (184 kW). Power is further enhanced by the industry's largest gear reduction ratio and a 16-inch diameter prop, designed for performance.

Computer efficient fuel injection

Advanced multi-point sequential fuel injection monitored by the first 32-bit onboard computer, keeps Electronic Fuel Injection performance fine-tuned. At the same time, a solid-state direct ignition provides a hotter spark with less electronic interference. What's more, these outboards offer superior fuel economy, conform to EURO 1 emissions standards, and qualify for CARB 2008. So the wind at your back is a lot cleaner than it used to be.

Light weight and most compact

Weighing in at only 263 kg (X Shaft Model), Suzuki V6s dispel the notion that a powerful 4-stroke has to be bulky. Our exclusive 55-degree bank angle and offset drive shaft make them the most compact outboard motors in their class. You not only get superior performance, you also get sleek engines that look great on your boat.



* Always wear a personal flotation device when boating.

