

MERCUISER

Blue Water Inboards

8.2L BlueWater Inboard

Thrusts to 17" Ignition 5000 RPM

The Only Logical Choice

In Inboards. And Innovation.

Ground roller supports
the engine's rotation
on a turn.

Wiring harness is designed to be
replaceable.

Throttle control cable and
throttle cable are made of
steel. This means they
won't stretch.

Electronic fuel filter allows
easy removal and cleaning. A feature
for better maintenance.

Throttle cable is made of
steel. This means they
won't stretch.



Volvo Penta's new efficient
throttle cable is made of
steel. This means they
won't stretch. A feature
for better maintenance.

Throttle cable is made of
steel. This means they
won't stretch.

Throttle cable is made of
steel. This means they
won't stretch.



More Cruiser Dependability Is There Right From The Start.

The Volvo Penta 3000 D30 engine system follows up to
300,000 miles of proven dependability. In your 2
primary years.

The 3000 D30's dependability is a result of its
low-weight design. Its 3000 D30's design is so light
that it's easy to install. And its design is so light
that it's easy to maintain. And its design is so light
that it's easy to maintain. And its design is so light
that it's easy to maintain.

Fuel Filter This engine fuel filter is made of
steel. This means they won't stretch.



Seawater Pump.

The 3000 D30's seawater pump is made of steel. This
means they won't stretch. And its design is so light
that it's easy to maintain. And its design is so light
that it's easy to maintain.

The 3000 D30's seawater pump is made of steel. This
means they won't stretch. And its design is so light
that it's easy to maintain. And its design is so light
that it's easy to maintain.

Removal Oil Filter This engine oil filter is made of
steel. This means they won't stretch.



Plastic Fuel Housing

The 3000 D30's plastic fuel housing is made of
steel. This means they won't stretch. And its design
is so light that it's easy to maintain. And its design
is so light that it's easy to maintain.

WestChrysler's Commitment to Performance.

More of the world's leading contractors know WestChrysler's "strong engine" reputation than any other brand. And the way they know that's that they feel what WestChrysler's power has to be is exactly the same commitment to performance and dependability that goes into our own design.

Whether turbo-charged, water-cooled or diesel-powered, our engines will deliver a consistent, rugged performance that you can depend on for years to come.

You Can Depend On Us For Something Else: Innovation.

Available in a wide range of sizes, from 100 to 1000 horsepower, WestChrysler's engines are designed to provide the power you need for your toughest work.

Engineered for reliability, they're rugged, dependable, easy to maintain, and they'll give you the performance you need for the toughest jobs. That's the WestChrysler way.

It's the way that our own engines depend on the power of the power of our engines. That's the WestChrysler way.

The WestChrysler 1000 is a turbo-charged, water-cooled, diesel engine. It's designed to provide the power you need for the toughest jobs. That's the WestChrysler way.

The Dependable Diesel.

The 1000 is a turbo-charged, water-cooled, diesel engine. It's designed to provide the power you need for the toughest jobs. That's the WestChrysler way.



All our engines feature a robust, cast-iron block, which provides the strength and durability you need for the toughest jobs.

Whether you're looking for a diesel engine or a gas engine, we have the power you need for the toughest jobs.

Available in a wide range of sizes, from 100 to 1000 horsepower, WestChrysler's engines are designed to provide the power you need for the toughest jobs.

The 1000 is a turbo-charged, water-cooled, diesel engine. It's designed to provide the power you need for the toughest jobs. That's the WestChrysler way.

Whether you're looking for a diesel engine or a gas engine, we have the power you need for the toughest jobs. That's the WestChrysler way.

Reliable Quicksilver Generators.

The 1000 is a turbo-charged, water-cooled, diesel engine. It's designed to provide the power you need for the toughest jobs. That's the WestChrysler way.

Whether you're looking for a diesel engine or a gas engine, we have the power you need for the toughest jobs. That's the WestChrysler way.

The 1000 is a turbo-charged, water-cooled, diesel engine. It's designed to provide the power you need for the toughest jobs. That's the WestChrysler way.

Quicksilver Parts and Accessories.

Whether you're looking for a diesel engine or a gas engine, we have the power you need for the toughest jobs. That's the WestChrysler way.

Whether you're looking for a diesel engine or a gas engine, we have the power you need for the toughest jobs. That's the WestChrysler way.



