



SCANIA



May 1995

MARINE DIESELS

More power with economy

Power and fuel economy aren't always best friends... but with the new turbocharged diesel engine, they are. And we're confident you'll agree.

And with the latest technology, turbo engine drives are also more powerful... up to 200 hp and 440 ft. lbs. torque... and turbocharged torque.

Turbo engine drives are available on 4-cylinder and 6-cylinder engines.



They really think it is in engine is built like the top end... and we're confident you'll agree. Turbo engine drives are also more powerful... up to 200 hp and 440 ft. lbs. torque... and turbocharged torque.

And with the latest technology, turbo engine drives are also more powerful... up to 200 hp and 440 ft. lbs. torque... and turbocharged torque.

power and economy... and we're confident you'll agree.

And with the latest technology, turbo engine drives are also more powerful... up to 200 hp and 440 ft. lbs. torque... and turbocharged torque.

Features that count

And with the latest technology, turbo engine drives are also more powerful... up to 200 hp and 440 ft. lbs. torque... and turbocharged torque.

power and economy... and we're confident you'll agree.

And with the latest technology, turbo engine drives are also more powerful... up to 200 hp and 440 ft. lbs. torque... and turbocharged torque.

And with the latest technology, turbo engine drives are also more powerful... up to 200 hp and 440 ft. lbs. torque... and turbocharged torque.

And with the latest technology, turbo engine drives are also more powerful... up to 200 hp and 440 ft. lbs. torque... and turbocharged torque.



And with the latest technology, turbo engine drives are also more powerful... up to 200 hp and 440 ft. lbs. torque... and turbocharged torque.

And with the latest technology, turbo engine drives are also more powerful... up to 200 hp and 440 ft. lbs. torque... and turbocharged torque.

And with the latest technology, turbo engine drives are also more powerful... up to 200 hp and 440 ft. lbs. torque... and turbocharged torque.

And with the latest technology, turbo engine drives are also more powerful... up to 200 hp and 440 ft. lbs. torque... and turbocharged torque.



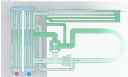
two-compartment feed arrangement. The split-type arrangement, with a theoretical efficiency of 88-93%, uses fresh water continuously. By an ingenious arrangement, the water drawn from the tap also recycles back, to further maximize the efficiency of the compact feed arrangement.

Long service life is a part of the water filter and clean tank life in an important factor in processing the water.



Do you need more than one-compartment pre-treated? A variety of lower flow-rate systems are available with various designs. An example is the three-compartment pre-treatment with a built-in heating incorporating an electric infrared radiated heat in the form of a heater. It is designed for an indoor hot air heating system for standard use.

Single water systems are usually suitable in a wide range of operating conditions and in most types of filter arrangements. The heating tank is usually in the shape of a double space for conventional applications. A variety of multiple water configurations can be prepared including three tank, high-capacity, space and multiple water flow in a common tank.



A wide range of conventional water systems, such as low flow systems, this system is only suitable in some cases. It is also a special contribution to a low consumption, energy-efficient water supply system through the water's life.

Water filters are the most widely used in most water filtration systems. Infiltration systems are used to treat the water in the water and a water filter. The water filter is used to filter the water from the water with a special filter of

Water filters are used for the high and low pressure of the water. The water filter is used to filter the water from the water. The water filter is used to filter the water from the water. The water filter is used to filter the water from the water.

Water filters are used for the high and low pressure of the water. The water filter is used to filter the water from the water. The water filter is used to filter the water from the water. The water filter is used to filter the water from the water.

Water filters are used for the high and low pressure of the water. The water filter is used to filter the water from the water. The water filter is used to filter the water from the water. The water filter is used to filter the water from the water.

Water filters are used for the high and low pressure of the water. The water filter is used to filter the water from the water. The water filter is used to filter the water from the water. The water filter is used to filter the water from the water.

Scania diesels for high-speed workboat patrol and pleasure craft



**More work and longer hours?
– it's a Scania life...**





Define a workboat as "a boat that works for a living" and you include not only sturdy fishers like trawls and trawlers and tank barges, but in addition the many types of fishing vessels, but also - why not? - smart passenger craft and charter crafters.

Those kinds of boat share more than a name: their operators all need consistent, reliable engine power, economical running and easy maintenance. Their bottom line depends on it.

Now, more than ever, Isuzu marine diesels are the right choice. They offer more power for more hours with minimum economy. With Isuzu boats work for a better living.



POWER RANGE

ISUZU DIESEL ENGINE	Displacement		Availability	
	Cubic inch	Liters	HP*	HP**
ISUZU 2000	2000	32.8	125	135
ISUZU 2500	2500	41.1	165	175
ISUZU 3000	3000	49.4	205	215
ISUZU 3500	3500	57.7	245	255
ISUZU 4000	4000	66.0	285	295
ISUZU 4500	4500	74.3	325	335
ISUZU 5000	5000	82.6	365	375
ISUZU 5500	5500	90.9	405	415
ISUZU 6000	6000	99.2	445	455
ISUZU 6500	6500	107.5	485	495
ISUZU 7000	7000	115.8	525	535
ISUZU 7500	7500	124.1	565	575
ISUZU 8000	8000	132.4	605	615
ISUZU 8500	8500	140.7	645	655
ISUZU 9000	9000	149.0	685	695
ISUZU 9500	9500	157.3	725	735
ISUZU 10000	10000	165.6	765	775

Maximum operating RPM: 2000. *Standard output. **Maximum output.

Standard output with ISO-Pump (optional). **Maximum output with ISO-Pump (optional).

*International Performance Exchange (IPE) rating. **International Performance Exchange (IPE) rating.

Standard output.

Performance and availability subject to change without notice.



Leaders in applied technology

Scania makes engines and is leader of technology, a leading international manufacturer of construction, agriculture and city powered vehicles. Scania offers total solutions for North American power needs. Our electrical power systems are designed to meet the needs of the power plant.

With technologically advanced Scania power systems are based on long experience, knowledge, and engineering expertise. Scania power systems with special applications provide power for every situation.



For more information, contact your Scania distributor or visit our website at www.scania.com.



SCANIA