

MITSUBISHI DIESEL ENGINE

S12R/S16R



 **MITSUBISHI**
DIESEL ENGINE

Fully Equipped with Sophisticated Introducing the Next Generation

Powerful Improvements in SR Series Performance

The unique advantages SR series of diesel engines are not only designed to respond to the demand of an ever expanding market, in keeping with the trend, the SR series line-up has increased exponentially to include six new and even more powerful 30 and 40 hp models. These new models feature a number of improvements in performance, reliability, fuel economy, and maintenance. The SR series engines are used in a broad range of applications.

1. Compact yet powerful

Maximum power per engine	2,050kg/PG (30hp)
	2,500kg/PG (40hp)
High output torque range	1180 kW (constant maximum torque)
	1500 kW (constant maximum torque)
Footprint	3.18m² (30hp)
	3.91m² (40hp)

2. Remarkably fuel efficient

Fuel consumption rate reduced by about **12%**
(compared to the previous generation)

3. Easy maintenance

Automatic lubricity system and automatic gearshift oil pressure monitor are new technologies SR introduces. Fuel changes are easy, automatic and convenient, reducing daily maintenance time by 10% thanks to the left side of the engine.

4. Highly reliable design

Reinforced design concept based on concepts. The SR series engines are fully equipped with a host of protecting features against engine failure.

5. Full line-up to match various needs

The latest developments in components and accessories are fully equipped to match a range of engine and applications. The SR series line-up can match a wide variety of engine needs and applications. SR series can provide your engine in a variety of ways.



Functions! on of Compact Engines



S16R

16V, 16000 cm³



