

Reliable. Eco-friendly. Durable. Technologically Advanced



Reliable. Eco-friendly. Durable. Technologically Advanced

www.isuzuengines.com

www.lsuzuREDTech.com

ISUZU Motors America, LLC :: 46401 Commerce Center Drive, Plymouth MI 48170 :: 734 582.9470

ISUZU DIESEL

Isuzu is the global leader in commercial vehicles and diesel engines. We consistently focus on "creation without compromise" in the process of building and maintaining a world class organization. By expanding our operations across the globe, Isuzu products benefit people in over 100 countries. To ensure the most advanced performance and superb service, we are moving forward in product development, quality, manufacturing systems and customer support, which will become the new global standards of excellence. We hold an uncompromising commitment to improvement for better products and a better partnership with the world.

> ISUZU Diesel North American Headquarters located in Plymouth, Michigan USA

Isuzu has proven itself in the marketplace for 100 years and the Isuzu Brand is known for products that are:

Reliable Eco-friendly Durable Technologically Advanced



Reliable because...

We are a proven global leading manufacturer of engines, trucks and buses. Isuzu has pioneered Diesel engine technology innovations since 1916. Our dedicated professionals are disciplined in engineering, manufacturing, and management to ensure the right solutions for our customers.

OVER 20 MILLION ENGINES WORLDWIDE



Eco-friendly because...

A unique technology is applied in low load applications achieving Tier 4 Final without a DPF (Diesel Particulate Filter). Each engine is precision tuned for its highest efficiency, reducing oil and fuel consumption.





Durable because...

Long-lasting and robust fuel injection systems are designed for excellent fuel economy and extended service life. Stringent criteria of lowering NVH (noise, vibration, harshness) are engineered into every Isuzu engine.

URABLE

Technologically Advanced because...

Every application is designed to meet customer specifications and is engineering validated for each environment. Our engines provide reliable performance, durability, and high thermal efficiency to help eliminate downtime.



Selective Catalytic Reduction (SCR) Calibrated for your exact application

ECHNOLOGICALLY ADVANCED

Selective Catalytic Reduction (SCR)

What is SCR?

The SCR system is used to remove exhaust emission, specifically NOx, from the exhaust stream.

The SCR process is completed by:

Injecting Urea (Ammonia/water mixture), also known as DEF (Diesel Exhaust Fluid) into the exhaust. The DEF, along with exhaust heat and a catalyst, break down the NOx emissions into less hazardous materials (CO2, H20, Nitrogen).



^{*} SCR can reduce NOx by 90% * System includes quality sensors

SCR PURGE

Automatic Purge will occur every 30 hours and runs for approximately 5 minutes. This operates similar to iT4 Regeneration with fuel injected into the cylinder to raise exhaust system temperatures.

- Resets the DEF on the catalyst and optimizes DEF storage
- Removal of white sediment, or urea crystals, for optimal performance
- Removes Hydrocarbons and Sulfur build up as a result of the catalyst reaction



SUZU GEN PACKS



Open Power Unit Pedestal mtg feet (FRT only)

Isuzu Gen Packs are pre-validated for constant speed applications ranging from light to heavy electrical loads. Cooling packages with aluminum or copper design are available for both open and enclosed applications.

Some other options include:

Engine Wiring Air Intake Systems Block Heaters Exhaust Systems Top Mount DOC Meter Board Front Mounting Structure





Wire Harness



Meter Board

ISUZU **RED TECH**

Isuzu RED Tech[™] Because...Reliable, Eco-friendly, Durable and Technologically Advanced Diesel Engines matter.

"Isuzu's approach to address low loads has resulted in advantages compared to other manufacturer's engines. In the rental industry, Isuzu engines' ability to handle low loads has resulted in higher utilization numbers and lower maintenance costs."

"We have had proud owners bring in their Isuzu powered MQ POWER generators for service with over 30,000 operational hours. Exceptional experiences like this is what our reputation of reliability is built."



Lawrence Wu Director of Products & Services - MQ Power MULTIQUIP Multiquip, Inc.