

ONYX

TECHNOLOGY POWERING A CLEANER FUTURE

LX900

27HP 852cc PROPANE ENGINE

GO GREEN!

WE HELP OEM'S LOWER
EMMISSIONS, REDUCE
MAINTENANCE, &
LOWER FUEL COSTS



ONYX engines are powered by clean burning propane gas and achieve ultra low emissions without sacrificing power or performance. Each engine carries a full manufacturers warranty and is individually dyno tested to ensure performance and emissions meet our Environmental Protection Agency certification. ONYX propane engines are available with all necessary components to convert a gasoline application to operate on propane.

ONYX ENGINES FEATURE:

- Cleanest Emissions In Class
- 9 to 35hp Vertical & Horizontal Shaft
- Full 3 Year Manufacturers Warranty
- EPA Certified
- Product Design Support
- SAM Carbon Monoxide Shutdown (optional)

LX900 27HP PROPANE ENGINE

ONYX LX900 engines operate on clean burning propane fuel significantly reducing emissions while increasing safety and reliability. Standard catalytic mufflers make the LX900 the perfect engine for commercial and industrial applications where power, performance, and safety are critical.

SAFE

ONYX Propane Fuel Systems on the LX900 are certified 53% cleaner emissions than the closest engine in its class according to the Environmental Protection Agency. SAM Safe Air Monitor further increases safety by alerting operators should carbon monoxide levels climb to unsafe levels and will automatically shut engines down to prevent injury.

RELIABLE

LX900 features a propane regulator vaporizing system which makes it compatible with both vapor and liquid propane cylinders. Additionally, each engine is individually calibrated and tested under load at the factory, making the LX900 the most reliable engine in its class.

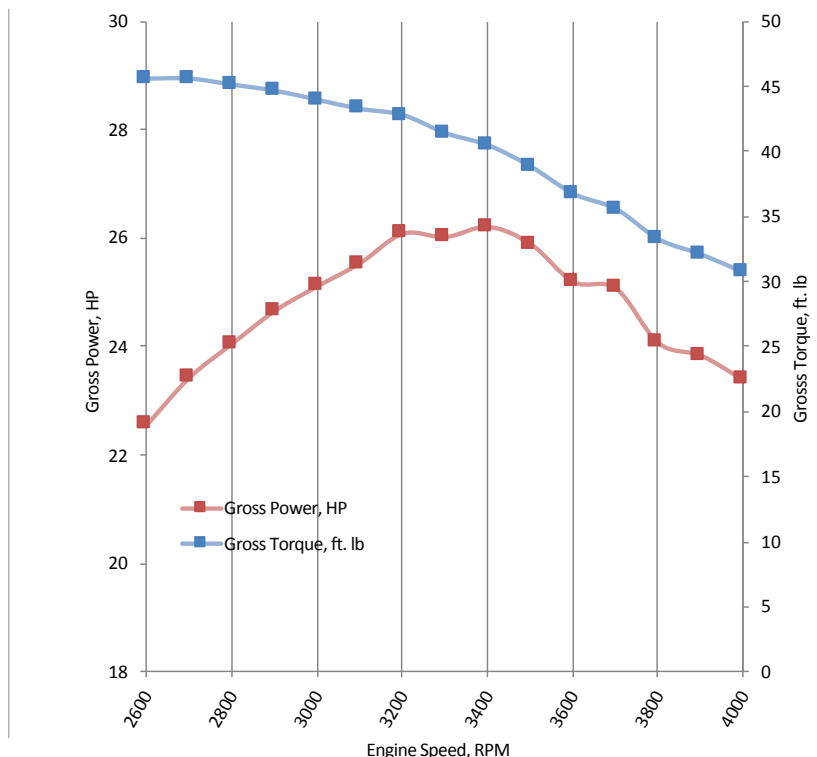
DESIGNED FOR PROPANE DURABILITY

Heavy-duty piston rings, a cast iron cylinder liner, and hardened heads designed for propane fuel resist wear and ensure precise timing for long engine life in commercial and industrial applications. Our heavy duty, low tone catalytic muffler is supported back to the engine block with two brackets and lasts the life of the engine.

SPECIFICATIONS

Type:	Air-cooled, V-Twin OHV
Power:	27hp (20kW)
Size:	852cc Vertical Shaft
Bore x Stroke:	84.5mm x 76mm
Fuel System:	EnviroGard Liquid Draw
Fuel Type:	Liquid Propane
Starter:	Heavy Duty Electric
Oil Capacity:	2.4 Liters
Dry Weight:	125lbs.
Air Cleaner:	Heavy Duty Canister
Muffler:	Low Tone Catalytic
Cylinder:	V-Twin, Hardened
Crankshaft:	1 1/8" Keyed PTO

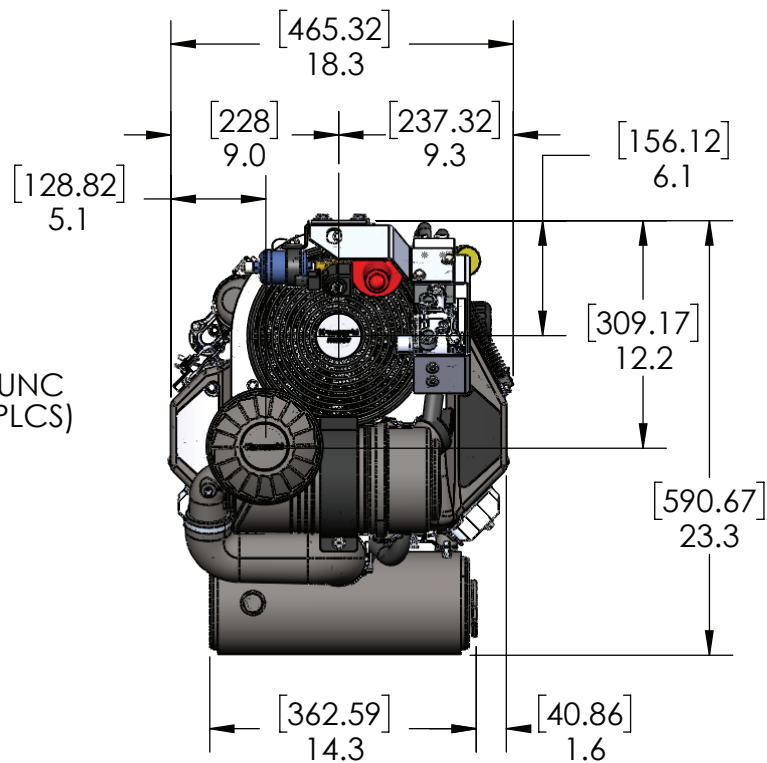
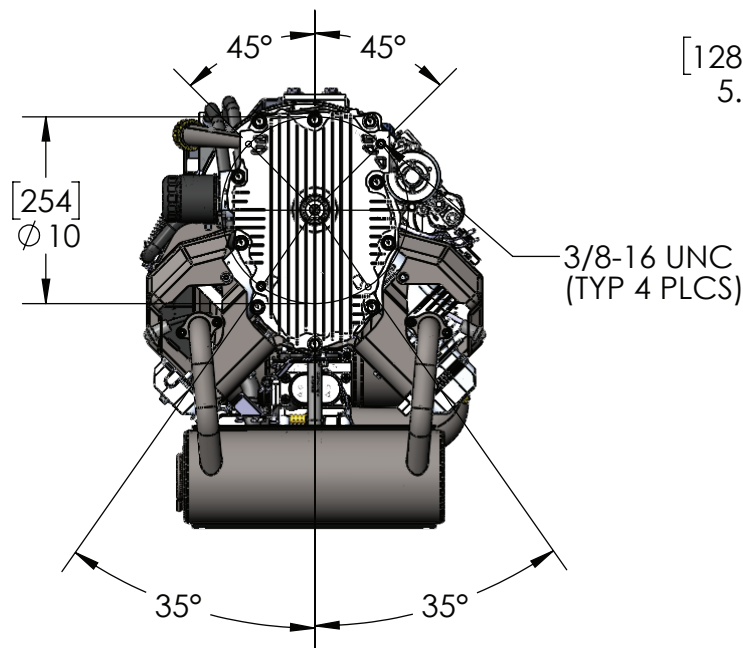
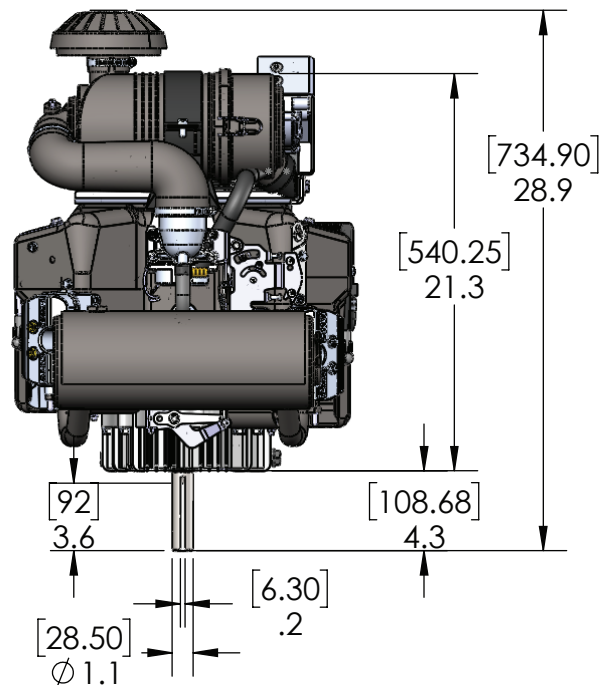
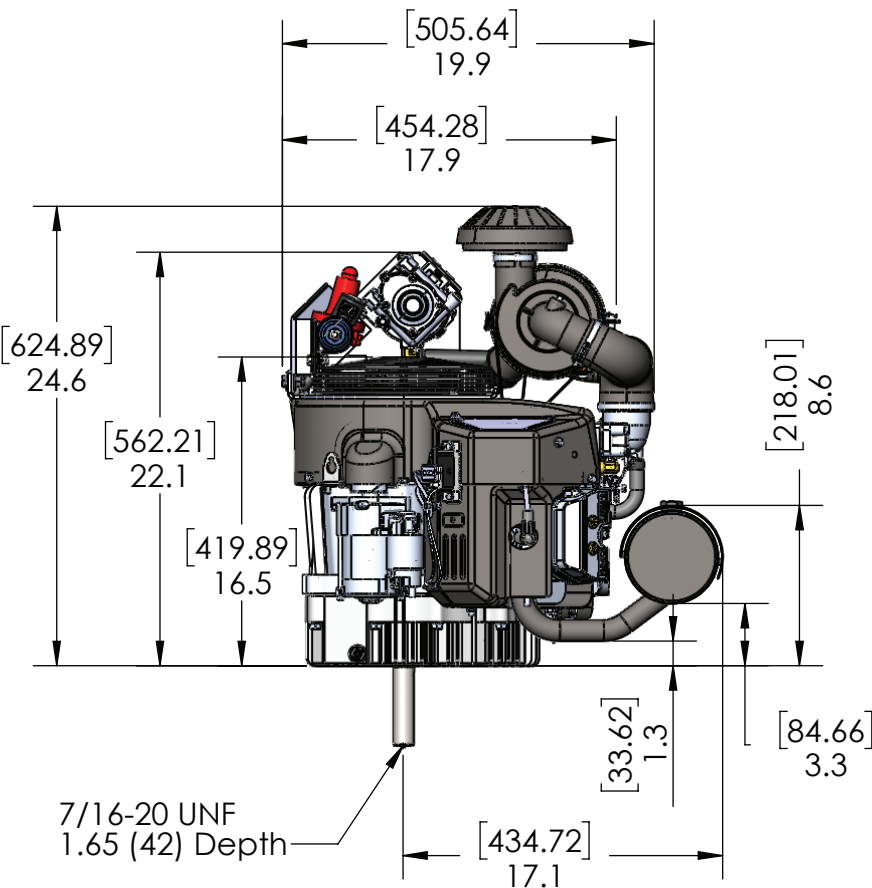
POWER CURVE



ONYX has a long-standing commitment to providing the highest quality products and the best customer service in the industry. All of our products are designed and manufactured in the U.S., have a full warranty, and carry a full EPA Certification. Our network of over 1000 trained dealers are ready to provide service and repair for any product.

LX900 27HP PROPANE ENGINE

DIMENSIONS (MM)





12605 Commerce Station Dr • Suite 700
Huntersville, NC 28078
704.827.9368



onyxsolutions.com