aggreko





400 kW Tier 4 Final



Aggreko's 400 kW Tier 4 Final Diesel Generator is engineered to deliver dependable industrial power with lower emissions and reduced operating costs. Purpose-built for commercial and industrial applications, this unit ensures operational continuity during utility outages, remote deployments, or shifting job site demands.

Benefits

- Often qualifies for air quality incentives or program participation (e.g., in California or Texas)
- Speed of deployment & ease of mobility
- Reduced service & precise control
- Paralleling capability & over current protection
- Reduced noise levels during operation
- Prolonged autonomy & safety
- Reduced emissions & carbon footprint
- Reduced fuel costs
- Optimized fuel usage
- Lower maintenance needs
- Low noise levels

Features

- EPA Tier 4 Final certified diesel engine
- Dual Axle, electric brake DOT approved trailer
- Brushless alternator w/ automatic voltage regulation
- 1200 Amp electronic-trip switchable main line breaker
- Pusher type cooling fan & vertical air outlet
- Dual wall 300 gallon fuel tank with secondary containment & leak detection
- Equipped with remote monitoring to aid in performance and reliability
- Ability to operate in extreme ambient temperatures
- A single, fully integrated advanced control system
- Extended service intervals ensure high availability of equipment
- Weather protected and sound attenuated package

Our Tier 4F Fleet





The package	
Standby Rating (ESP)	375 kW
Prime Rating (PRP)	366 kW
Continuous Rating (COP)	311 kW
Voltage 3 Phase	480/208/240
Enclosure	Canopy
Trailer	Dual Axle, Electric Brake
Weight (without fuel)	12,865 lbs
Dimensions (L x W x H)	20.66 ft x 8.33 ft x 8.58 ft
Noise Level 60 Hz @ 7 m (23 ft)	72 dBA

Fuel Capacity	300 gal
Fuel Consumption	16.83 gph
Fuel Run Time	18 hrs
DEF Capacity	19 gal
DEF Consumption	0.88 gph
DEF Run Time	22 hrs
Exhaust emissions	
CO - Carbon Monoxide	0.005 g/kWh
HC - Hydrocarbons	0.012 g/kWh
NOx - Oxides of Nitrogen	0.103 g/kWh
PM - Particulate Matter	0.006 g/kWh

Fuel & DEF @ 75% load (PRP)