

Power Ratings	Sta	ndby	Prime		
Fuel	kW	kVA	kW	kVA	
Diesel	300.0	375.0	280.0	350.0	

DESCRIPTION:

UQ Power's fully integrated Mobile power generator set, provides optimum performance, reliability and versatility. Efficiency matched heavy duty diesel engine, with an AC Synchronous, brushless, single bearing alternator. All UQ Power mobile generator systems and components are prototyped, assembled and tested within a purpose built packaging, manufacturing, and test facility.

GENERATOR FEATURES:

- Volvo 13L Tier 4f DOC /DEF only engine- DEF tank-18.5 gal
- Brush less/PMG Alternator with excellent motor starting performance
- Small footprint 69db-74dba low noise design
- DSE Digital engine generator controller
- Multi voltage link board with 480/277, 120/208 3ph
- Buss bar, Cam-Lok, and utility outlets for customer connections
- Heavy gauge, powder coated, lockable, sound attenuated enclosure
- Large capacity dual containment fuel cell with environmental containment basin and 3-way valve for external "Nurse" tank connection
- Single point lift

ENGINE FEATURES:

- Heavy Duty, turbo-charged and inter-cooled diesel engine for maximum efficiency
- EPA T4f
- Compact design
- Fuel efficient
- Low Maintenance, up to 500 hour service intervals
- Electronic fuel system and governor system. Maintains isochronous frequency control from no load to full load

SPECIFICATION & APPLICATION DATA

MODEL: UQ375VT4F



Faring Considerations				
Engine Specifications				
Manufacturer	Volvo Tier 4 Final			
Model Number	13LTAD1373VE			
Fuel	Diesel ultra low sulfer			
Gross Rated Output HP	469hp @ 1800 rpm			
Oil Capacity Gallons (liters)	9.5 (36)			
Emissions Certification	Tier 4 Final			
Fuel Tank Capacity - Gallons	540			
Fuel Consumption at Prime Rating	21.8 gph			
25% Load	9.5gph			
50% Load	11.5gph			
75% Load	16.6gph			
100% Load	21.8 gph			
Alternator Specifications:				
Alternator Model	Stamford S4L1S-D4			
Available Voltage	120/208/240/480			
277/480v 3 phase - amps	452			
120/208v 3 phase - amps	1042			
120/240v 3 phase - amps	903			
120/240 1 phase - amps	NA			
3 phase voltage selection	120/208—139/240—277/480			
1 phase voltage selection	120/240			

FEATURES & BENEFITS









LARGE CAPACITY GAL FUEL TANK CONNECTION CAM-LOK STANDARD

REAR CONTROL PANEL WITH MLCB

EASY ACCESS FOR MAINTENANCE



HEAVY DUTY TRAILER











Voltage change link board

DIMENSIONS, WEIGHTS & SOUND LEVELS

GENERATOR SET ENCLOSURE DIMENSIONS * (ALL DIMENSIONS ARE IN INCHES AND ARE APPROXIMATED)										
Length	Wi	dth	Hei	ight	Weight Ibs		Sound dBA level			
Enclosure Only (L1)	Enclosure Only (W1)	Enclosure & Trailer (W2)	Enclosure Only (H1)	Enclosure & Trailer (H2)	Enclosure Only (Dry)	Enclosure & Trailer (Dry)	Enclosure & Trailer (Wet)			
196"	66"	102.0"	95"	115.0"	11000 lbs.	14900 lbs.	19200 lbs.			

All data subject to change without notice. The information in this white-page specification is believed to be accurate but all recommendations are made without warranty, since the conditions of use are beyond UQ Power's control. UQ Power disclaims any liability in connection with the use of this information, and does not warrant against infringement by reason of the use of any of its products in combination with other material or in any process. UQ Power warrants only that the product complies with specifications agreed to in contracts of sale. UQ Power reserves the right to change any of the technical information and data detailed in this paper.