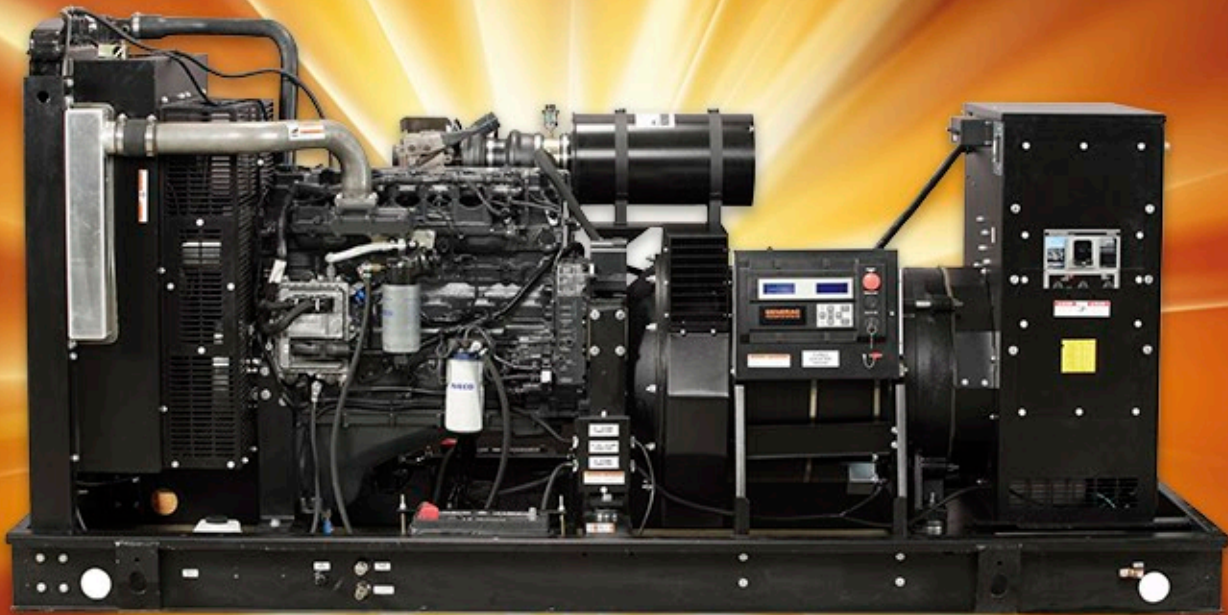


# FWY200



Power  
Table

Voltage

220-380-440 V

kW Stand-by

201

kVA Stand-by

251

kW Prime

182

kVA prime

228

## GENERAC

### Innovation and Excellence in Energy

GENERAC is a leading company in a global generator market. Our generator sets are available from 20kVA through 4000kVA power range. We can add great value to your business through our standard sets or configured sets based on:

- High quality components
- Robust engineering
- High customization capability
- High technology products and processes
- Strong technical team to support "YOU" on sales and after sales.

Visit our website and then contact our "Team" to know more about Generac products through the following directions:



[www.generacbrasil.com.br](http://www.generacbrasil.com.br)



+55 41 35252274

+55 41 35252253

+55 41 35252256

# FWY200



## Dimensions

### Equipment in Estructural Bases

A	B	C
2600	1200	1470
Weight: 3395,11 lb		

### Equipment on Base Tank

X	Y	Z
2800	1450	1570
Weight: 4056,50 lb		

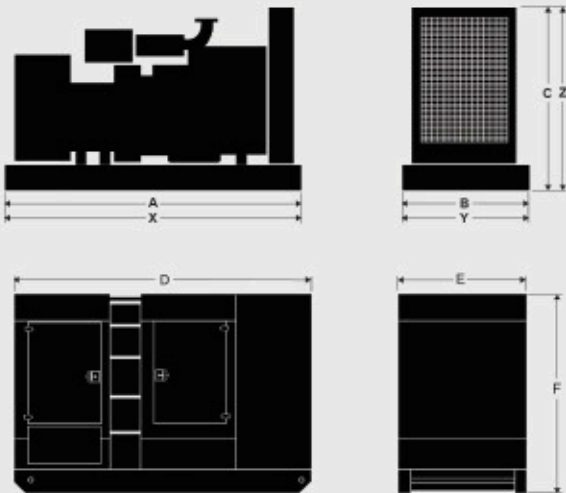
### Equipment on Acoustic Cabin

D	E	F
3430	1450	1850
Weight: 5621,78 lb		

### Acoustic Cabin Attenuation

75 ± 2db at 22,96 ft

\*Dimensions in mm



## Power Stand-by

For variable load operation during a power outage.  
No possibility of overload in relation to the rated power .

## Prime power

For continuous operation variable load. The maximum average power shall not exceed 70 % of the nominal value. It supports up to 10 % overload for 1 hour every 12 hours operation.

## Technical Data

Engine Model	NEF 67TE5
Cylinder Number	6
Engine displacement	6,7
Rate Compression	17.5:1
Feeding	Turbocharged , air-cooled
Frequency (Hz)	60
Speed (RPM)	1800
Brake horsepower BHP (kWm)	300 (224,5)
Effective Brute Pressure BMEP (kPa)	2230
Fuel consume G/per hour 100%	53

## Technical Information

The genset operating conditions are 77 ° F (25 ° C) ambient temperature and up to 3280,84 ft above sea level. All performance data are based on these conditions. For different conditions those mentioned , refer to the factory to check the power factor of the equipment.

Fuel consumption data at full load in stand-by arrangements.

## How to read our code:

F: FPT Engine  
W: Alternator Weg  
Y: 60Hz – 1800RPM  
200: Equipment Power on Stand-by measure in Kw

# FWY200

GENERAC BRASIL

Rua Umarama, 164 | Pinhais - PR | CEP: 83325-000  
Tel: 41 3525-2255 | Fax: 41 3525.2250 | [www.generacbrasil.com.br](http://www.generacbrasil.com.br)

Generac reserves the right to make changes without notice in order to improve our equipment. Illustrative images.

# GENERAC

