



### Used SWP QP220 Generator Set

<b>Stock Id:</b>	1462	<b>Condition:</b>	Good Used
<b>Year:</b>	2014	<b>Hours:</b>	6037
<b>Rating(kW):</b>	175 kW	<b>Voltage:</b>	Multi-Voltage
<b>Status:</b>	Sold	<b>Price:</b>	\$57,500

#### Description

Used Hanco / SWP QP220 Generator Set; 2014 Model - 6037 Hours; 175kW Standby Rated; Multi-Voltage; Sound Attenuated Enclosure; Base Fuel Tank; Trailer Mounted; Digital Controller; Tier 3 Emissions; Heavy Duty Rental Style Packaging; Cleaned - Serviced - Freshly Painted - Load Tested

#### Specifications



#### GENERATOR SET :

- Manufacturer :** Southwest Products
- Package Model :** QP220
- Package S/N :** 7026
- Control Panel :** DynaGen GSC400 Plus
- Circuit Breaker Size :** 600
- Fuel Tank Option :** Base Fuel Tank - Double Wall
- Fuel Tank Size (G) :** 230
- Enclosure Type :** Sound Attenuated Enclosure
- Trailer Type :** Bumper Pull Trailer, Double Axle, Ball Hitch



#### FEATURES :

- ✓ Distribution Panel
- ✓ Control Panel Dust Cover
- ✓ Multi-Voltage Selector
- ✓ Shunt Trip



**ENGINE :**

**Manufacturer :** Perkins  
**Model :** 1106D-E66TAG4  
**Rating (HP) :** 257  
**RPM :** 1800  
**Emissions Rating :** Tier 3  
**Governor Type :** Electronic  
**Starter :** Electric  
**Cooling Method :** Engine Driven Radiator  
**Air Cleaner :** Heavy Duty



**FEATURES :**

- ✓ Battery Charger
- ✓ Fuel Water Separator
- ✓ Exhaust Silencer - Mounted
- ✓ Battery Cables
- ✓ Coolant Level Sensor
- ✓ Charging Alternator
- ✓ Fuel Cooler
- ✓ Battery Rack
- ✓ Emergency Stop



**GENERATOR END :**

**Manufacturer :** Stamford  
**Package Model :** UCI274H1  
**kW Rating :** 175 kW  
**kVA Rating :** 219  
**Rating Type :** Standby  
**Voltage :** Multi-Voltage  
**Power Factor :** 0.8  
**Frequency :** 60 Hz  
**Phase :** Three Phase  
**Leads :** 12



**FEATURES :**

- ✓ Permanent Magnet Excitation

**Additional Information**

71 dBA Sound Level @ 23 Ft.  
CAT C6.6 Equivalent Engine

**Shipping Information**

**L x W x H (Inches) :** 230 x 89 x 84  
**Weight (Lbs) :** 10200