#### 1 of 2

# **Powermate**

# PM2200i

**Inverter Generator** 

#### **Features**

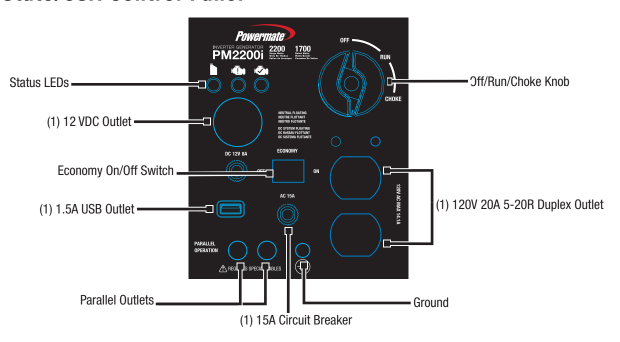
- Clean, stable power with less than 3% total harmonic distortion for safe operation of sensitive electronics.
- Fully enclosed case for quiet operation.
- **Lightweight and compact design** with built in handle for easy portability.
- Integrated Off/Run/Choke knob for easy starting.
- Parallel Capable—combine two inverters for double the power.
- Powermate OHV engine provides consistent power for multiple applications.
- Low-oil level shutdown prevents engine damage.
- Covered outlets provide protection and keep out debris.
- Economy Mode automatically adjusts the engine speed to the optimum level to provide excellent fuel economy and noise reduction.

Model 10000001790 UPC: 696471000771 (50 ST/CSA)



AC Rated Output Running Watts 1700 AC Maximum Output Starting Watts 2200

#### 50-State/CSA Control Panel



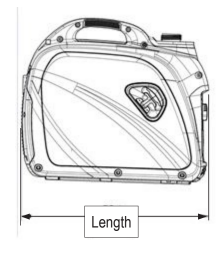
### **Specifications**

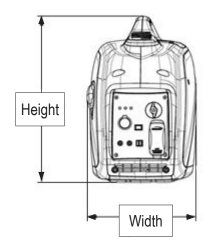
Product Series	PM2200i
Model (Configuration)	10000001790 (50 ST/CSA)
AC Rated Output Running Watts	1700
AC Maximum Output Starting Watts	2200
Rated AC Voltage	120 VAC
Rated AC Frequency	60 Hz
Rated 120 VAC Amperage	14.1
Engine Displacement	80cc
Engine Type	OHV
Engine RPM	Variable
Recommended Oil	10W-30
Lubrication Method	Splash
Choke Location	On Control Panel
Fuel Shut Off	On Control Panel
Idle Control	Economy Mode/On Control Panel
Starting Method	Recoil Pull Start
Low Oil Shutdown	Low Level
Neutral Bonded to Ground	No
Floating Neutral	Yes

Start Switch Type	Off/Run/Choke Knob
Start Switch Location	On Control Panel
Fuel Tank Capacity Gal (Ltrs)	1.2 (4.5)
Run Time at 25% of Rated Load (Hours)	10.75
Warranty- Residential	2 Year Ltd
Warranty- Commercial	1 Year Ltd

## **Dimensions and Weights**

Length in (mm)	19.8 (504)
Width in (mm)	11.5 (293)
Height in (mm)	17.9 (454)
Carton Length in (mm)	21.8 (555)
Carton Width in (mm)	12.8 (325)
Carton Height in (mm)	19.3 (490)
Unit Weight lbs (kg)	45 (20.4)
Shipping Weight lbs (kg)	52 (23.5)







2 of 2