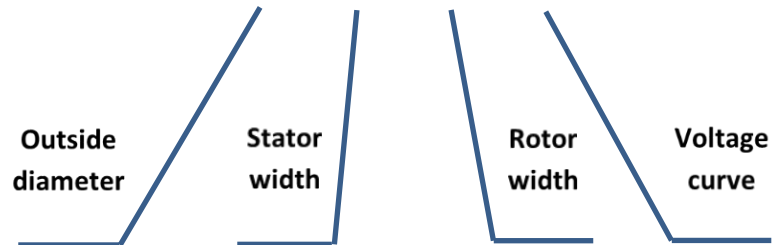


FHGen101/14/20/13



- PMG (Permanent Magnet Generator) - 3 phase output
- NdFeB magnets
- Voltage curve 13V/1000RPM (Custom winding possibility)
- Diameter - 101mm
- Thickness - 22mm (with out connecting wires + 3mm)
- Weight - stator with 50 cm wires 470g, magnetic rotor 210g
- Power at 3000RPM – 830W
- Out. Power at 6000RPM – 1700W
- Cooling – forced by air flow
- Resistance to fuel, oil, water , mechanical stress
- Operating temperature -40°C to 120°C
- Winding insulation 200°C

