



Genset Model	Engine Model	Output Power(kW/kVA) (COP)	Cylinder	Displacement	Oil consumption (g/kWh)
--------------	--------------	-------------------------------	----------	--------------	----------------------------

50HZ / NATURAL GAS

TM600G	TCG3016V12	600	600	12-V Type	26.3	0.1
TM800G	TCG3016V16	800	800	16-V Type	35	0.1
TM1000G	TCG3016V16S	1000	1000	16-V Type	35	0.1
TM1380G	TCG3020V12	1380	1380	12-V Type	53	0.15
TM1840G	TCG3020V16	1840	1840	16-V Type	71	0.15
TM2300G	TCG3020V20	2300	2300	20-V Type	89	0.15
TM4500G-HV	TCG2032V16	4500	4500	16-V Type	272	0.3

50HZ / BIOGAS

TM600BG	TCG3016V12	600	600	12-V Type	26.3	0.1
TM800BG	TCG3016V16	800	800	16-V Type	35	0.1
TM1380BG	TCG3020V12	1380	1380	12-V Type	53	0.15
TM1840BG	TCG3020V16	1840	1840	16-V Type	71	0.15
TM2300BG	TCG3020V20	2300	2300	20-V Type	89	0.15

60HZ / NATURAL GAS

TM580XG	TCG3016V12	580	580	12-V Type	26	0.1
TM775XG	TCG3016V16	775	775	16-V Type	35	0.1
TM970XG	TCG3016V16S	970	970	16-V Type	35	0.1

60HZ / BIOGAS

TM580XBG	TCG3016V12	580	580	12-V Type	26	0.1
TM775XBG	TCG3016V16	775	775	16-V Type	35	0.1

PRP: Prime Power; ESP: Standby Power; N/A: None; NA: Naturally aspirated; TC: Turbocharged; TCW: Water-cooled Turbocharged;

TCA: Turbocharged and air-air aftercooled A: BASE FUEL TANK CAPACITY UT. B: FUEL CONS. 100% LOAD L/H

Genset Model	Engine Model	Output Power(kW/kVA) (COP)	Cylinder	Displacement	Oil consumption (g/kWh)
--------------	--------------	-------------------------------	----------	--------------	----------------------------

50HZ / LPG

TLP237LPG	LP612LG1	190	237	6-V Type	11.9	≤0.8
TLP313LPG	LP816LG1	250	313	8-V Type	15.9	≤0.8
TLP500LPG	LP1224LG1	400	500	12-V Type	23.8	≤0.8

50HZ / NATURAL GAS

TLP300G	LP612NG1	240	300	6-V Type	11.9	≤0.8
TLP350G	LP816NG1	280	350	8-V Type	15.9	≤0.8
TLP563G	LP1224NG1	450	563	12-V Type	23.8	≤0.8

50HZ / BIOGAS

TLP200BG	LP612BG1	160	200	6-V Type	11.9	≤0.8
TLP275BG	LP612BG2	220	275	6-V Type	11.9	≤0.8
TLP313BG	LP816BG2	250	313	8-V Type	15.9	≤0.8
TLP438BG	LP1224BG1	350	438	12-V Type	23.8	≤0.8
TLP500BG	LP1224BG2	400	500	12-V Type	23.8	≤0.8

60HZ / LPG

TLP237XLPG	LP612LG1	190	237	6-V Type	11.9	≤0.8
TLP313XLPG	LP816LG1	250	313	8-V Type	15.9	≤0.8
TLP500XLPG	LP1224LG1	400	500	12-V Type	23.8	≤0.8

60HZ / NATURAL GAS

TLP300XG	LP612NG1	240	300	6-V Type	11.9	≤0.8
TLP350XG	LP816NG1	280	350	8-V Type	15.9	≤0.8
TLP563XG	LP1224NG1	450	563	12-V Type	23.8	≤0.8

60HZ / BIOGAS

TLP200XBG	LP612BG1	160	200	6-V Type	11.9	≤0.8
TLP275XBG	LP612BG2	220	275	6-V Type	11.9	≤0.8
TLP313XBG	LP816BG2	250	313	8-V Type	15.9	≤0.8
TLP438XBG	LP1224BG1	350	438	12-V Type	23.8	≤0.8
TLP500XBG	LP1224BG2	400	500	12-V Type	23.8	≤0.8

PRP: Prime Power; ESP: Standby Power; N/A: None; NA: Naturally aspirated; TC: Turbocharged; TCW: Water-cooled Turbocharged;

TCA: Turbocharged and air-air aftercooled A: BASE FUEL TANK CAPACITY UT. B: FUEL CONS. 100% LOAD L/H