

EP-1000



Model Number	EP-1000
Max. Gas Production (L/h)	10200
Phase	3 ϕ 3W
Power requirement (AC)	380V(60/50HZ)
Current	60A
Power (kW/hr)	29
Pressure(kg/cm ²)	1.5
Average water consumption (L/h)	7
Average coolant consumption (L/h)	5
Add water for generator	Auto
Reserve container (L)	15*2
Add coolant for generator	Auto
Reserve container (L)	60
Dimensions (mm)	A.910*490*1650 B.505*565*1980 C.780*1335*1580
Gros Weight (kg)	A. 160 B.180 C. 780
Space Requirement (mm)	A.900(FRONT),0(BACK), 300(RIGHT&LEFT),200(UP) B.500(FRONT),200(BACK), 100(RIGHT&LEFT),200(UP) C.500(FRONT),200(BACK), 500(RIGHT&LEFT),500(UP)

Applications:

Chemical Industry , Automobile Industry , Boilers , Petro-Chemical Industry , Incinerators , Steel Cutting , Aluminum Industry , Household Appliance and Air Conditioner Manufacturing , Heat Treatment , Restaurants & Food Service Industry , and more .

Accumulated Carbon Reduced

