

# SERIES

PRIMEGEN



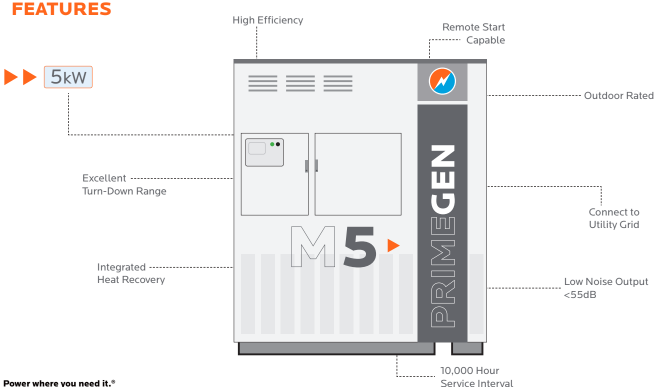


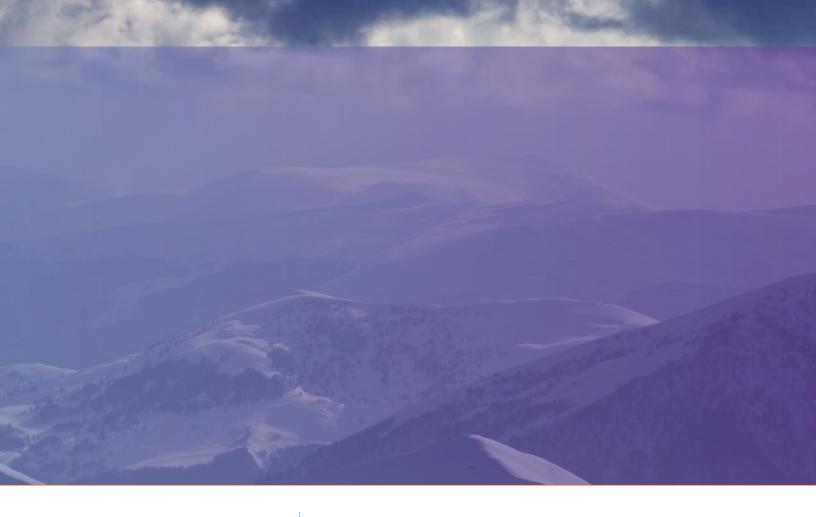
# **POWER TO** COMMUNICATE



The M5 Remote Power Generator provides up to 5kW of electrical power and up to 10kW of heat for glycol heat trace applications.

With a 10,000 hour service interval, the **M-Series** is a reliable, low-maintenance source of AC and DC electrical power for applications where regular utilities are unavailable or unreliable.

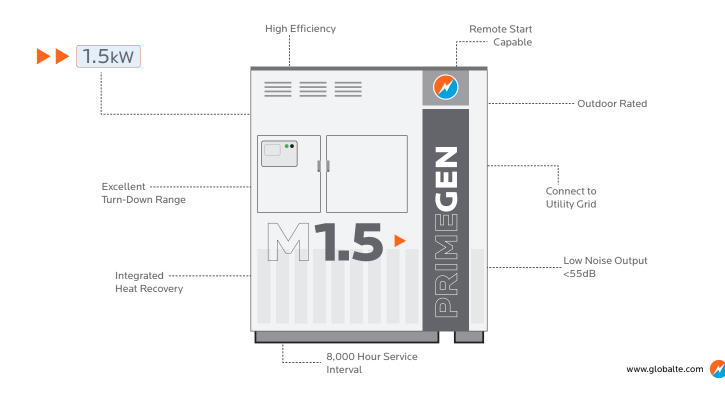




M 1.5

Provides up to 1.5kW of AC and DC electrical power and up to 3.7kW of heat for glycol heat trace applications.

The compact footprint allows for the M1.5 to easily accommodate existing sites. Low noise and vibration, along with remote start and monitoring options make the M-Series the perfect solution for remote off-grid power.



# NO BOUNDARIES

# Power where you need it.®

### Anywhere. Anytime. Any place.

Reliable remote power generation can be difficult to achieve in environments where inclement weather and daily available sunlight affect power production.

The **M-Series** line of generators is built to operate within the harshest environments on Earth. Backed by Global Power Technologies' 40+ years' experience in the design and manufacture of remote, off-grid power generation products, the **M-Series** offers power from 1.5kW to 5kW and can be combined with solar for the ultimate hybrid power solution.

# REMOTE RELIABLE



8,000–10,000 Hour Service Interval



Safe & Secure Design



Full Hybrid Options Available



Low Noise (<55db) Low Vibration



Flexible Fuel Options



High Efficiency Generator

# **THE OPTIONS**



**Battery Systems** 



**Panels** 



Solar Hybrid









# THE DATA

#### Specifications

POWER

120/240 VAC

12/24/48 VDC (optional)



WEIGHT 2300 lbs. (1043 kg.) SIZE 48"W x 49"D x 77"H **FUEL CONSUMPTION** 21~43 m<sup>3</sup>/day 32~62 L/day CSA SPE-1000 CERTIFICATIONS NOISE OUTPUT (dB) 54 dB (A)

750~1510 ft<sup>3</sup>/day 8.5~17 gal/day

**Natural Gas** Propane

#### Specifications

**POWER** WEIGHT

SIZE

Up to 1.5 kW 1000 lbs. (454 kg.)

**FUEL CONSUMPTION** 

11~22 L/day

6.6~13.5 m<sup>3</sup>/day

46"W x 43"D x 71"H

Up to 5.0 kW

CERTIFICATIONS CSA SPE-1000 NOISE OUTPUT (dB) 54 dB (A)

120 VAC (240 optional)

232~475 ft<sup>3</sup>/day 2.8~5.7 gal/day

12/24/48 VDC (optional)

**Natural Gas** Propane



Power where you need it.®

## THE NUMBERS





#### **TOWER POWER**

Telecom tower savings over three year period





#### 99.95% Availability

The M-Series offers reliable, uninterrupted and efficient power for any application where power is unavailable or unreliable.



#### **4 Hour Service Time**

Save time and money.

Easily maintainable in approx four hours, just once every 8,000–10,000 hours



**Fuel Cost** 

#### **75% More Efficient**

Consumes up to 50% less fuel than competitive technologies and over 75% less fuel when combined with solar.











## Power where you need it.®

www.globalte.com

ARGENTINA CORPOREX S.A. Celular/ WhatsApp: 54911 3306 5761 / 5771 8608 ventas@corporex.com.ar