

# \* ZAR

EZ 1.5 | 5





# POWER TO PURIFY

Global Power Technologies' (GPT) EZ Instrument Air Systems are designed to eliminate pneumatic methane  $(CH_4)$  emissions by using natural gas as a clean fuel source to efficiently and reliably generate electricity and/or compressed air.

- Low Emissions
- Low Maintenance
- Air Dryer Incorporated
- **✓** Remote Monitoring from PC or mobile device
- ✓ Proven, Reliable Technology
- Mechanic Maintainable
  - No specialized technician required (vs. Stirling Systems)
  - No need to take off-site for service (vs. Stirling Systems)

99+%
Methane
Elimination







# **WE'VE GOT YOU COVERED**

#### Available in:

- Full Enclosure
- Reach-In
- Open Skid









#### **COMPRESSED AIR PNEUMATICS**

#### Clean air can be complicated, we make it easy.

GPT was the first company to design, engineer and commission Instrument Air systems in Canada, following strict emissions guidelines introduced to the oil and gas industry by federal and provincial governments. These guidelines require companies to reduce methane gas emissions by up to 45%.

Removing methane is challenging, but GPT has designed and built upon a solution unmatched by competitive technologies. The EZ-Air system is pre-built and ready to install right from the factory, allowing you to focus on your business while meeting emissions reduction guidelines.

#### **EZ SKID**

GPT **EZ SKID**s are designed to easily accommodate existing and future sites by allowing external components to be pieced together in any configuration required. And, if you need something custom, our engineers are standing by to assist with design.





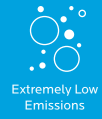






Low Maintenance







Low Noise (<55db)
Low Vibration



Flexible Fuel Options



High Efficiency Generator





# 24/7/365 ANYTIME ANYWHERE

**M** 

Easily access critical system information anytime from anywhere in the world via your PC or mobile device with GPT's optional remote monitoring service.



**Location & Status** 

**Maintenance Minder** 

**Load Current & Voltage** 

**Air Flow Measurement** 

# **THE PROCESS**













### **THE OPTIONS**



Glycol Heat Trace



**Battery Systems** 



**Panels** 



Remote Monitoring



Cold + Remote Start



Heated/Cooled Cabinet







### THE SYSTEMS



















4.5 scfm @ 100 psi Single or Dual Compressor 3.5 kW Electrical Power



12 scfm @ 100 psi Single or Dual Compressor 1.2 kW Electrical Power

### THE NUMBERS





Fuel Cost (NG)

Maintenance Cost

#### BREATHE EZ

Tried, tested and true technology is easily fieldmaintainable with a lower total cost of ownership (TCO) than competitive technologies.





# **Remote Monitoring**

Check the status of your EZ-AIR system anytime, anywhere in the world via PC or mobile device.



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

Save time and money.

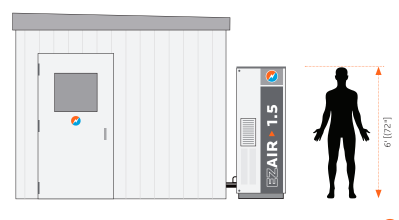
Easily maintainable in approx four hours, just once every 8,000–10,000 hours



#### **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