

# THE E-MAKO

250 HP Electric Natural Gas  
Compressor



## 80% LESS FUGITIVE EMISSIONS

With a total enclosed volume that is 80% less than the other 200HP Class machines, during shutdowns & start ups the E-Mako will never be able to release the amount of methane that traditional packages release.

### E-Mako E250 Features:

- Can move up to 1.5MMscfd
- 250HP Electric Motor w/ VFD
- 3 stage reciprocating compressor
- 7.25", 5.38", 3.12" cylinders
- 4.5kW for Cooling (10-12kW less than traditional design).
- On Demand cooling for each stage.
- Drive Shaft power transfer
- Auto-speed control
- Free Telemetry & Monitoring

## ENERGY SAVINGS MEANS COST SAVINGS

The patented cooling system on the E-Mako works like a thermostat and only runs the fans when needed. On cool evenings and during winters, the fans will even turn off automatically.



## CONVERT TO ELECTRIC MODEL WITH EASE.

This model can be used with Gas Engine or Electric Motor. There is a BOLT-ON kit that allows you to operate the unit either way.

With two technicians and a 2-ton crane truck, the conversion can be made within hours. No welding, no additional fabrication, and most importantly no unnecessary downtime.

Some locations take months to get power, put the gas engine Mako G225 on location and convert to the E-Mako when on site power is available.