

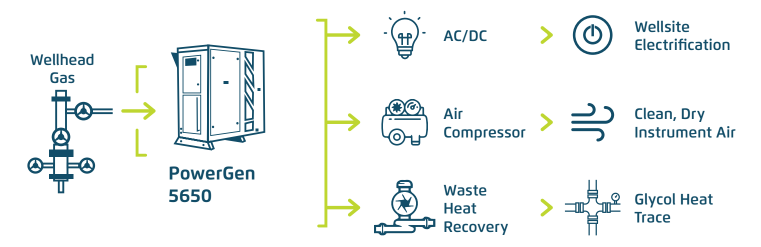
Compressed Air Pneumatics

Qnergy's innovative solution replaces the methane emissions of pneumatic devices.



- 11 scfm continuous air output at 100psi (60+scfm and 145+psig options)
- Low maintenance robust duplex compressors
- Integrated air dryer
- HMI for local data review and control
- Eliminates "wet-gas"pneumatic issues
- Air flow measurement for mitigation reporting
- Eligible for emissions off set carbon credits
- Gas Conditioning Unit (GCU), protects against liquids in gas inlet
- SmartView remote monitoring

PowerGen 5650 Advantage

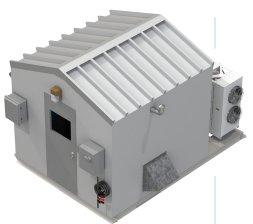


- Powered by Qnergy's proven Stirling external combustion engine
- · Operates on unprocessed wellhead gas, no tanked fuel or catalytic heating required
- Maintenance free engine (no oil changes, no filter changes, no field rebuilds)
- Direct AC compressor drive eliminates the need for battery banks and minimizes conversion losses
- Auxiliary grid-quality output power 1000W+

Pneumatic devices powered by pressurized natural gas are widely used in the natural gas industry for process control and chemical injection. These devices vent spent gas directly into the air threatening the clean fuel advantages of natural gas. Qnergy's innovative low-maintenance CAP3 solution efficiently combusts the normally vented methane, while economically providing reliable electric power and clean, dry instrument air.

CAP3 E

Large walk-in shelter with auxiliary equipment space



FEATURES

- 13.5' x 9.5' x 10' (4.11 x 2.90 x 3.05m)
- 7,800 lbs (3,538 kgs)
- Lighting, ventilation, gas detection
- Glycol, electric or catalytic heating options
- 24VDC UPS and distribution panel
- 80 Gallon Air Tank

CAP3M

All weather reach-in enclosure



FEATURES

- 103 x 93 x 69" (2.6 x 2.34 x 1.74m)
- 3,000 lbs (1360 kgs)
- Heated/ventilated R12 enclosure
- 80 gallon air tank

CAP3

Warm climate partially roofed open skid

FEATURES

- 120 x 96 x 84" (3.048 x 2.438 x 2.134m)
- 3,900 lbs (1,770 kgs)
- Single/Dual 60 Gallon air tanks

CAP3G

Grid Powered skid

Contact us for your custom specifications (60+ scfm)



Available off-grid options

22 scfm air output with duplex compressor operation

Renewable energy hybridization

Glycol Heat Trace / Waste Heat Recovery Dry Air Receiver



DISTRIBUTED BY:

300 W. 12th Street Ogden, UT 84404

4960 13th Street S.E. Calgary, AB T2G5M9