

Industrial Process Solutions - Compressed Air & Gas Sales & Service in PA, CT, NJ, NY, DE, MD, WV

Industrial Process Solutions

Generator Systems

GGD Series

Generator Gas Dryer

Flow Rate: 8 - 12 ACFM, Hydrogen

Max Pressure: 100 psi

Models: GGD II

Manufacturer: E/One [\[Product Details...\]](#)

GCM-A 2 Series

Generator Condition (Core) Monitor - Air Cooled

Air Flow Rate: Adjusted by Zone Manifold, nominal 14 LPM

Detection Principle: Submicron particle detector

Models: GCM-A2

Manufacturer: E/One [\[Product Details...\]](#)

GCM-X Series

Generator Condition Monitor - Hydrogen Cooled

Air Flow Rate: Adjusted by internal valve

Detection Principle: Ionization Chamber

Models: GCM-X

Manufacturer: E/One [\[Product Details...\]](#)

Gen-Tags Series

Gen-Tags and Collector Analysis services

Air Flow Rate: Adjusted by Zone Manifold, nominal 14 LPM

Detection Principle: Submicron particle detector

Models: GCM-A2

Manufacturer: E/One [\[Product Details...\]](#)

DHCP Series

Dual Hydrogen Control Panel

Ambient Tem.: 32°F to 158°F (0°C to 70°C)

Max. Pressure: 100 psi

Models: DHCP

Manufacturer: E/One [\[Product Details...\]](#)

Gas Station Series

Gas Station

Monitors: Gas purity, Overheating, Dew Point, Gas Drying, ...

Models: Single Integrated Platform

Manufacturer: E/One [\[Product Details...\]](#)

GGA Series

Generator Gas Analyzer

Flow Rate: 100 - 700 cc/min

Technology Principle: Thermal Conductivity

Models: GGA

Manufacturer: E/One [\[Product Details...\]](#)