

Continental Controls Provides a Complete Family of Fuel Metering Valves for Gas Turbines



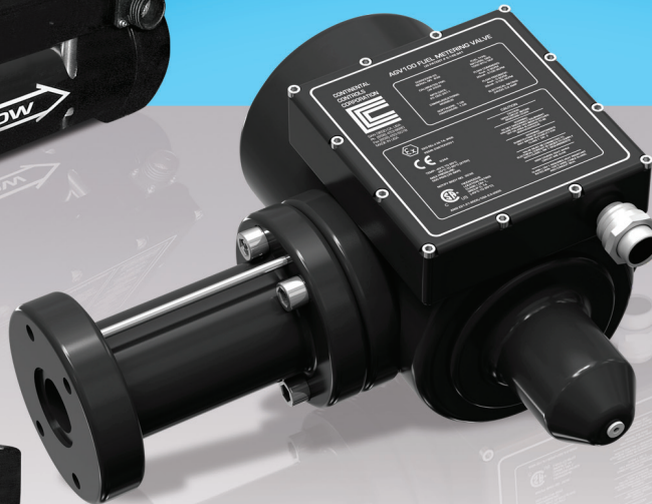
AGV10
Gas Metering Valve

AGV50
Mid to Large
Turbine Gas Valve



AGV50 Pilot
Gas Pilot Valve for
Low NOx Applications

ALV10
Liquid Fuel
Metering Valve



AGV100
Gas Metering Valve
for Heavy Industrial Gas Turbines
or Large Gas Engines

(Shown with Optional Built-in
Flow Meter)



(Available
only through
specific OEM
customers)

CCC Electronic Fuel Valves Can Include:

Internal Flow Measurement and Feedback which will make starts more repeatable and provide for more stable operation and control of the gas turbine. Accurate measurement of fuel consumption can also serve as an excellent condition monitoring diagnostic.

All CCC Valves Operate on 24 VDC

No high-voltage power supply is required for CCC fuel valves.

Valves Available for Most Gas Turbine Applications

Gas, liquid or dual fuel solutions are available for most gas turbine packages and applications.

New AGV100

Configurable to include Flow Measurement, Pressure Control or Position Control

3" Valve with Large Flow Capacity

Low Pressure Drop

Ideal for:

- Larger Gas Turbines
- Large Gas Engines
- Low Btu or Low Pressure Gas

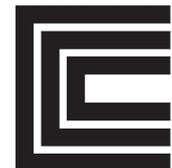
Call Today!

Our sales and engineering staff will be happy to help you select the perfect fuel valve for your application.

CONTINENTAL
CONTROLS
CORPORATION



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