

# GCTEC®

High purity gas Delivery & Storage solutions



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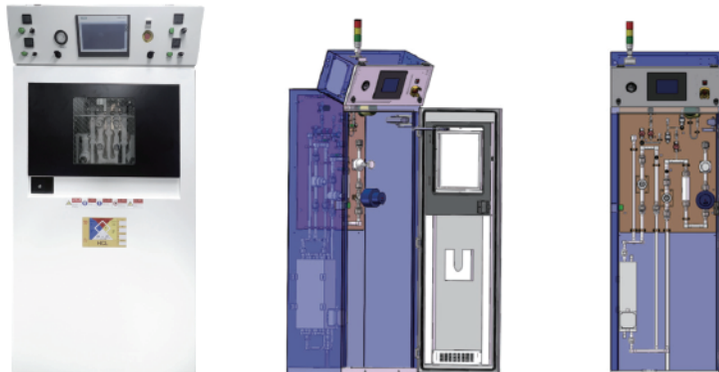
ADVANCED CONTROL TECHNOLOGY

# High-Purity Gas Delivery & Storage Solutions



## GC Fully Automatic Gas Transport Cabinet

The GC fully automatic gas transport cabinet is primarily designed for the storage and delivery of ultra-high-purity specialty gases (purity grade  $\geq 6N$ ). The cabinet is widely applied in semiconductor manufacturing processes, photovoltaic industries, LED production, and scientific research sectors.



## BSGS Bulk Specialty Gas Delivery System

The BSGS Bulk Specialty Gas Delivery System is designed for the continuous delivery of large volumes of specialty gases, ensuring stable and efficient gas supply for critical industrial applications. This system is mainly applied in semiconductor manufacturing and photovoltaic industries.

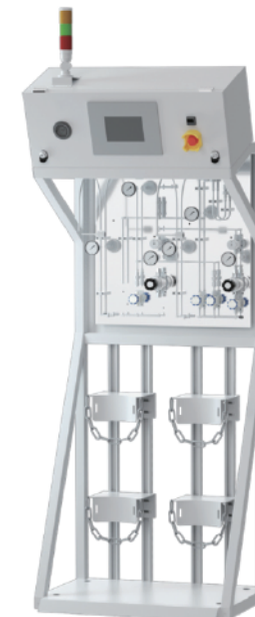


### VDB/VMB/VMP Valve Manifold Box

The Valve Manifold Boxes (VMB/VMP/VDB) are designed for distributing specialty gases from a centralized supply source to multiple output points. These systems ensure stable gas supply and precise pressure regulation.

### GR Gas Cylinder Rack

The GR Gas Cylinder Rack is designed for the safe storage and management of specialty gas cylinders, ensuring continuous and reliable gas supply for industrial applications.



### CDS Chemical Cabinet /VMB /CDS /SDS

The CDS Chemical Cabinet is designed for the secure storage and delivery of corrosive chemicals such as acids and alkalis. This system is widely used in semiconductor manufacturing and chemical processing industries.



## LDS Fluid Transport Equipment

The LDS Fluid Transport Equipment is designed for the safe, stable, and efficient delivery of various industrial fluids. It is primarily used in industries such as semiconductor manufacturing, chemical processing, and pharmaceutical production, where precise fluid control and contamination prevention are essential.



## Gas Blending System

The Gas Blending System is designed for precise blending of multiple specialty gases for various industrial applications. It is mainly used in semiconductor manufacturing, laboratory research, and high-end material production.