



GLOBAL Ground Support



Paragon Preferred Partner Highlight
Delivering Operational Solutions That Keep You Moving
As part of the Paragon Aviation Group network, we connect our FBO members with vetted partners who enhance efficiency, reliability, and service excellence.

At Global, we provide the most dependable ground support equipment to support your operations. Our core values align with those of the FBO market—emphasizing reliability, responsiveness, and outstanding customer service. We deliver tailored support and a relentless commitment to operational excellence.

Please contact kam@global-llc.com for Paragon Aviation Group benefits.



READY.
RELIABLE.
RESPONSIVE.

- Deicers
- Glycol Recovery Vehicles
- Maintenance & Overhaul Programs
- Fleet Support Solutions



100%
On-Time Delivery
7 Years running



<2 Hour
Parts & Service
Response Time



70%
Parts Orders
Shipped Same Day



10%
Veteran
Workforce



>2,700
Units
Produced



65%
Supply Chain
Within 60 Miles



43
Countries Deploy
Global GSE



GLOBAL

Ground Support

G-1200 & G-2200 Deicers

G-1200

- Simple to operate and maintain
- Suction fill
- Reverse camera
- Touch screen console
- Two tank system

G-2200

- Single engine design
- Open or enclosed cab
- Forced air and/or single operator available
- Fluid flow meter & tracking

Glycol Recovery Vehicles

GRV-800 & GRV-2000

- Simple and self contained solution
- Real-time status & diagnostics
- Cost effective
- Rapid fluid recovery



G-2875ER Deicer

- Our largest deicing truck - 78 ft (24 m)
- Enclosed basket design
- Optional forced air
- Deicing radius of 95 ft (29 m)
- Ideal for military aircraft



Maintenance, Repair & Overhaul (MRO) Programs

- **Systematic Maintenance:** Pre and Post season visits by our Technical Support team.
- **Repair and Overhaul:** Comprehensive services to extend the lifespan and enhance the performance of your Global GSE.
- **Certified Global Overhauls:** Two to Four G-2200 units are overhauled and available for purchase from our factory each year.