

## PRM Utility Flares for Landfill Gas and Biogas Applications, capacities from 2CFM to 10,000CFM

### Specifications:

- Carbon Steel Engineered Base
- 309 Stainless Steel Wind Shroud for High Temperature Stability
- ANSI 150lb. Flanged Inlet
- Destruction Efficiency >98%
- Fully factory assembled and tested
- Skid-Mounted or Free Standing
- Third Party Certified UL 508A and 698A Control Panels
- Designed to meet state and federal emission standards for Landfill Gas disposal required in EPA 40CFR , 60.18.
- Flares are designed in accordance with AP-42 standards
- PRM provides custom MecaStack™ design support and assistance to build flare systems for your specific site needs



PRM has been manufacturing Flares for fifteen years and has numerous utility and enclosed flare systems operating throughout the USA and Canada.

### \*\* Options and Services \*\*

- Wireless Telemetry for Remote Monitoring
- Custom Integration Into New or Existing Systems
- Field Installation Services
- Operations and Maintenance Services
- Onsite Troubleshooting