MECHANICALS BACK UP GENERATORS



A critical component of any air structure is its mechanical operating system, which provides the pressurization necessary to keep the dome inflated. Arizon's air structure mechanical systems include emergency and back-up generators, in case the primary or auxiliary inflation systems have technical trouble or in case there is a power failure.

FEATURES

- Reliable Fuel Supply- Arizon's generators use either gas or propane, both of which are highly-reliable, clean-burning fuel supplies.
- Heavy Duty Casing- Heavy-duty aluminum and steel casing options enable Arizon's generators to stand strong against severe weather.
- Automatic Transfer Switch- Starts the back-up air pressurization fan upon a loss of power, including controls to maintain proper building pressure.
- Weekly Self-Testing- Arizon's generators perform a self-test each week to ensure that they are operational and ready to go in case of an emergency.
- Quiet Design- Designed to operate and test quietly, maintaining a comfortable atmosphere.

BACK UP GENERATORS
ARE A STANDARD SAFETY
FEATURE SUPPLIED
WITH EVERY ARIZON AIR
STRUCTURE THAT KEEPS
YOU IN CONTROL IN THE
EVENT OF AN EMERGENCY.
WITH RELIABLE
FUNCTIONALITY AND ITS
HEAVY-DUTY DESIGN, OUR
GENERATORS KEEP YOU
UP AND OPERATIONAL NO
MATTER WHAT.



(800) 325-1303 11880 Dorsett Road, St. Louis, MO 63043 ArizonBuildingSystems.com

