Global Pump SoundGuard™ sound attenuated enclosures are ideally suited for operations in residential and other areas where noise reduction is an important consideration.

Made of 12-gauge galvannealed-steel (or optional stainless steel), double-sided galvanized sheet panels are insulated with a 1.00" thick acoustical foam barrier fire retardant composite to reduce noise level to no more than 68 dBA at 30' (9 m). Custom dBA levels are available to meet design requirements.

Designed for upward exhaust of combustion gases and cooling air. Panels are removable for maintenance and repair. Panel doors, with locks, provide easy access to the pump, engine, priming system and controls for routine servicing, lubrication and fueling.

- **FEATURES**
  - Global Pump’s SoundGuard pumps provide an economic, mechanically accessible, and dependable quiet pumping solution. Available in all model offerings.
  - Standard sound attenuated units reduce noise emissions to no more than 68 dBA at 30' (9 m)
  - Large, lockable doors provide easy access to the interior for operational controls, routine service and fueling
  - The entire enclosure, its individual panels and all doors are removable to allow complete access during maintenance or major overhauls

- **OPTIONS**
  - DOT approved highway trailer with front and rear jacks, fenders and lights is an available option
  - Hose racks, accessory containers and other custom features are available options
  - Global Pump’s innovative environmental box captures venturi blow by, separates and silences the air exhaust and returns liquid to the pump suction