

Generator Enclosures & Parts

DATASHEET

D&H Industries is a precision metal stamping and fabrication shop specializing in electric generator parts and assemblies. An enclosure plays a critical role in construction stability, weatherproof protection, and noise suppression of a generator. D&H Industries has the expertise to form components constructed from steel and aluminum with complex geometry to meet or exceed the most demanding tolerances. Our services include large format and progressive stamping, laser cutting, press brake forming, tube bending, and large format robotic MIG welding.

Whether you need engine, fuel system, alternator, cooling, exhaust, or lubrication system components, D&H Industries is at the ready to help you manufacture. We bring projects from concept to reality with a deep bench of engineering and tool room talent. D&H offers a one-stop shop to get your new gen-set ideas powered up with complete design capabilities, machining, and assembly of new tools. We are a trusted Tier 1 supplier of high-quality prototypes and high-volume precision metal components to leading OEMs across many industry sectors.

Generator Types:

- Diesel Generators
- Natural Gas Generators
- Gasoline Generators
- Standby Generators
- Portable Generators
- Solar Generators
- Inverter Generators

Industry Applications: Power Generation

Metal Construction: aluminum, brass, carbon steel, copper, galvanized, Hastelloy X, stainless steel, and other specialty coated metals

Services: Precision Metal Stamping, Deep Draw Stamping, Progressive Die Stamping, Laser Cutting, Tube Bending, Welding, Metal Fabrication, Assembly, Engineering, Product Design, In-House Tool and Die

Certifications: ISO 9001:2015 and an ITAR Registered Manufacturer



dhhmetalstamping.com

sales@dhind1.com
262.569.1960



Corporate:
510 S. Worthington Street
Oconomowoc, WI 53066