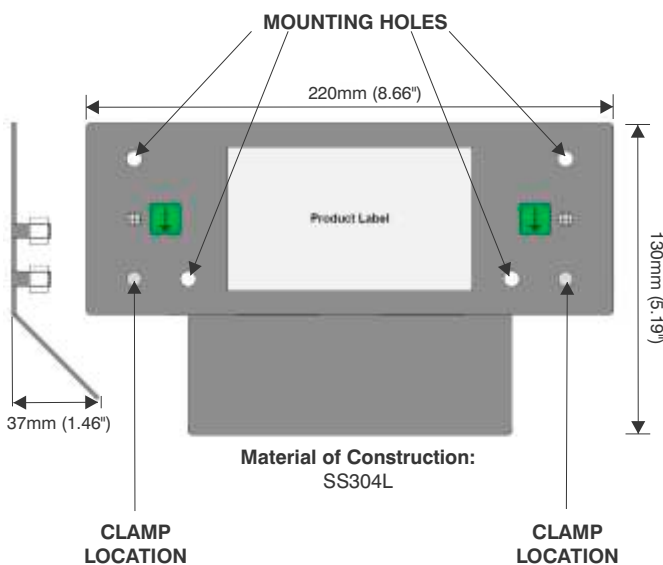


Grounding Station for static grounding clamps

The Grounding Station provides operators with an identifiable location for equipment or plant items that require earthing protection from the hazards of static electricity.

Up to two Newson Gale stainless steel static earthing clamps can be connected to the Grounding Station which is, itself, connected to the site earth. If more than two items of plant equipment require static earthing protection, multiple Grounding Stations can be interconnected to provide a secure and reliable path to earth.

Made from stainless steel the stations can be mounted in all industrial operating environments ranging from clean rooms to corrosive atmospheres. The Grounding Station also provides operators with an ideal highly visible location to stow the earthing clamps when they are not in use.



Features:

- provides operators with notification that equipment must be grounded.
- grounding station can be connected to a locally verified earth.
- enables the electrician to install 2 earthing clamps in a convenient manner.
- multiple grounding stations can be linked together if more items of plant require static earthing protection.
- provides convenient stowage point for X90 and X45 clamps when not in use.
- all stainless steel construction permits installation in corrosive or clean room atmospheres.
- "Danger static hazard / Attach earthing clamp" warning sign included.

Ordering Code: GS/E

Newson Gale | For over 25 years Newson Gale has been supplying the chemical and processing industry worldwide with its market leading range of static control products ensuring people and plant are protected from static related fires and explosions.