

Static control for hazardous areas

Don't Risk It! Earth It!

X45 Static Earthing Clamp

Earthing electrostatically charged equipment with certified static earthing clamps is one of the safest and most cost effective methods of ensuring people are protected from static ignitions in potentially flammable or explosive atmospheres.

ROBUST CONSTRUCTION | ensures stable and continuous contact with electrostatically charged equipment

TUNGSTEN CARBIDE TIPS | penetrating & hard wearing enabling low resistance electrical connection for safe dissipation of static

STAINLESS STEEL | corrosion resistant construction extends useful operational life in tough industrial environments

Best practise standards (NFPA 77, CENELEC 50404) recommend the use of purpose designed static earthing clamps for **safely dissipating static electricity** in potentially flammable or explosive atmospheres

ATEX



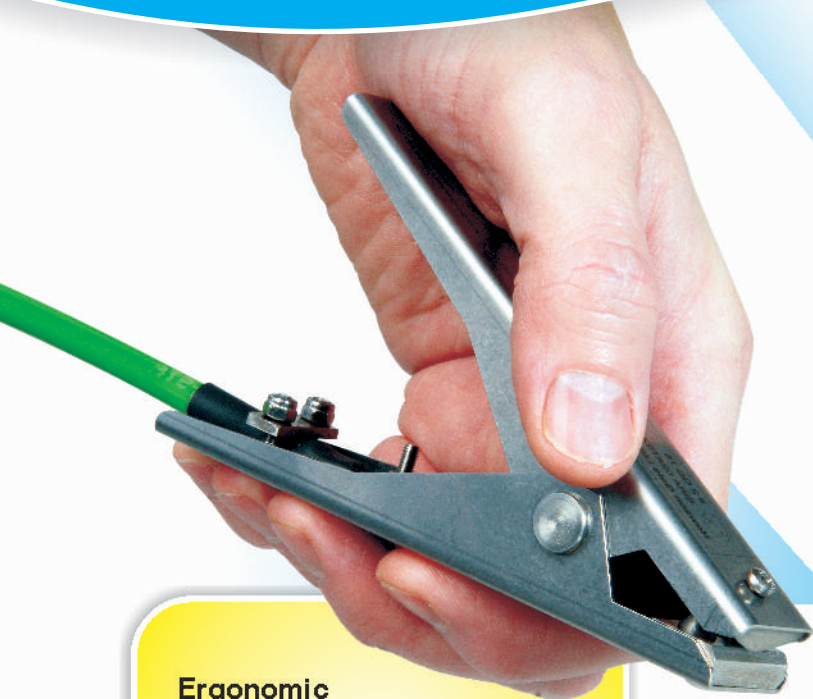
The X45 is ATEX certified for use in Zone 0 / 20 gas and dust hazardous atmospheres

Medium Duty
Static Earthing
Applications



Cenelectrex®

X45 Static Earthing Clamp



Ergonomic and Easy To Use the X45 is the perfect solution for operators engaged in frequent clamping applications



Hard wearing **Tungsten Carbide Tips** penetrate hardened layers of coatings, dirt and rust which can **Inhibit Safe Static Dissipation**



Ex II 1 GD T6

The X45 is supplied with a 5m **CenStat GREEN** Retractable Spiral Cable



The X45 can safely dissipate static from a broad range of plant equipment including **Drums and IBC's**



Cenelectrex®

The X45 forms part of the Cenelectrex® range of Static Earthing and Bonding Equipment available from Newson Gale Ltd.