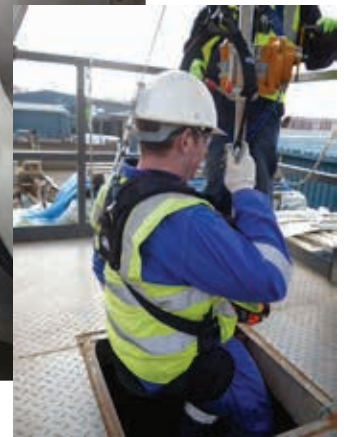


ENTRO 2 HARNESS



The Entro 2 Harness is a unique design for work in suspension. Featuring a broad seat pad for comfortable suspension in the harness. By using the front attachment points with a spreader bar assembly, it means that the wearer is naturally tipped into the sitting position and the spreader bar extends over the user's head. Unlike a climbing seat or bosuns chair the seat pad is very flexible so will allow the wearer through confined areas in reactors without getting caught or snagged. When not working in suspension, the pad simply slips behind the wearers bottom until it is needed in suspension again. The best quality polyester webbing is used, and rectangular connectors prevent dirt clogging and prolong the harness life.

The Entro 2 is unique in the market for providing this capability and is fully CE marked and approved to EN361:2002.

Designed to be fully compatible with the Hornet life support helmets and Airstar breathing apparatus This harness allows for comfortable work in suspension inside reactors integrating respiratory protection and fall / access protection, and rationalising on equipment.

Supporting Life in Hazardous Environments