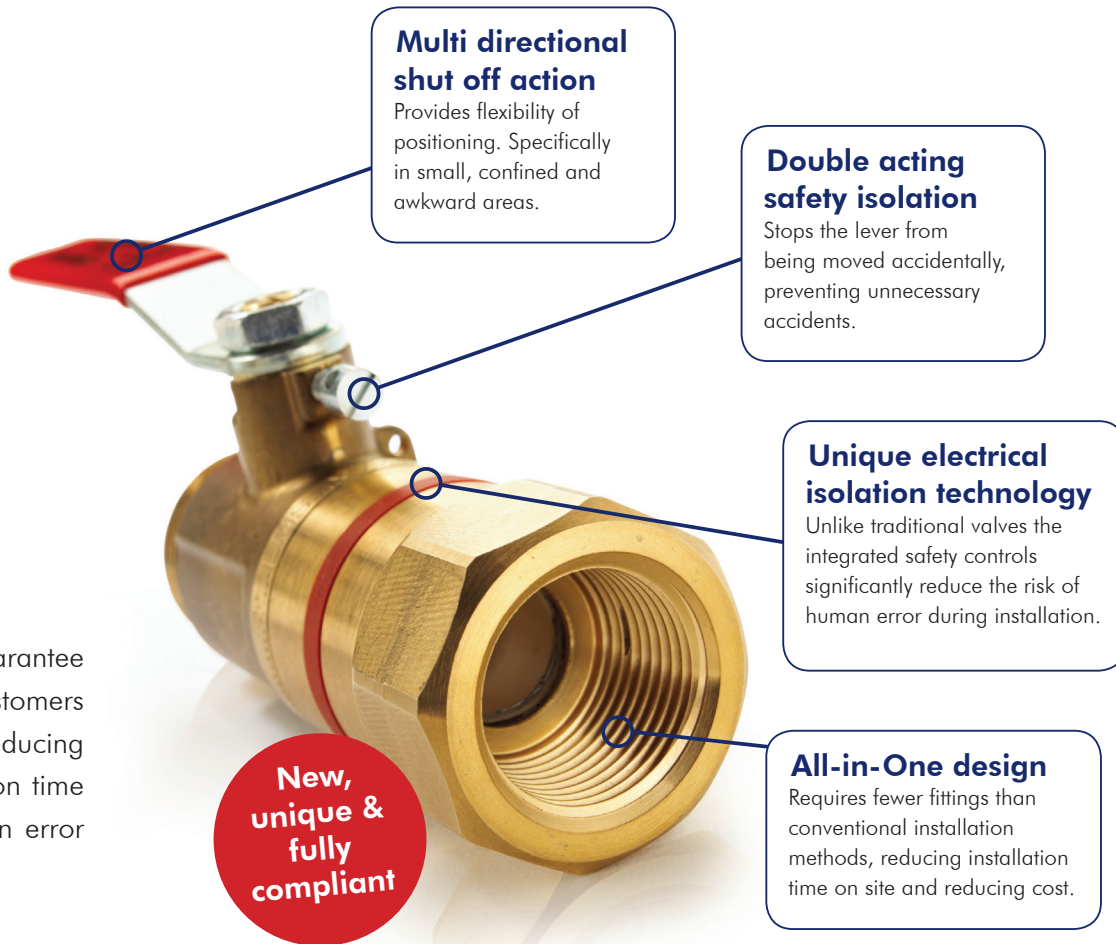




Electrically Insulated Emergency Control Valve

Unrivalled safety controls guarantee protection for you, your customers and their property whilst reducing cost, disruption and installation time on site and the risk of human error during installation.



Multi directional shut off action

Provides flexibility of positioning. Specifically in small, confined and awkward areas.

Double acting safety isolation

Stops the lever from being moved accidentally, preventing unnecessary accidents.

Unique electrical isolation technology

Unlike traditional valves the integrated safety controls significantly reduce the risk of human error during installation.

All-in-One design

Requires fewer fittings than conventional installation methods, reducing installation time on site and reducing cost.

**New,
unique &
fully
compliant**

Visit www.cerro-ems.com or call +44(0)121 772 6515



National Grid approaches the experts

The problem – improve the electrical insulation on the gas line leading up to the standard Emergency Control Ball Valve (ECV).

The aim – ensure that domestic properties were protected from an electrical current being delivered from the main gas supply.

The Cerro EMS solution – incorporate the electrical insulation feature as an integral part of the standard ECV. As a result, the unique Electrically Insulated Emergency Control Valve was developed.



**Passed every BSI
and National Grid
test**

**Solves a 30 year old
safety issue with its
integral insulating
feature**

About Cerro

We understand the importance of delivering quality products, incorporating cutting edge technology - from design and development through to distribution - it's what we do best!

- Global distribution exporting to customers on 4 continents
- Our experience in manufacturing exceeds 50 years
- Established partner within the Gas Distribution Networks (GDN)

Visit www.cerro-ems.com or call +44(0)121 772 6515

