

AT LEAST ONE DEATH IS ATTRIBUTED TO ARC FLASH EVERY DAY.*

inoLECT PORTABLE
REMOTE RACKING

*Dr. Mary Capelli-Schellpfeffer, CapSchell Inc.

Save lives with Remote Racking.

In spite of regulations requiring proper Personal Protective Equipment (PPE), 5 to 10 arc flash accidents result in injuries each day ranging from minor burns and loss of hearing to death.*

The inoRAC™ Remote Racking Device can greatly reduce the risk of sustaining an arc flash injury by allowing operators to remotely rack breakers from over 75 feet away.

inoRAC2-P™

More than Just a Racking Device

Safe for Equipment & Personnel

- Unit constantly monitors torque, speed and position to prevent damage of the breaker racking mechanism
- Remotely operated over 75 feet away, allowing the operator to stand at a distance where the arc flash hazard is reduced
- Reduces risk and exposure to Arc Flash explosions
- Ensures compliance of new Arc Flash regulations

User Friendly

- Can operate more than 50 low & medium voltage breakers with the same unit
- Hand truck design allows ease of transport
- Breaker profiling routine for quick setup and easy operation

Efficient

- High-definition color touch screen control provides real-time feedback of breaker status
- Unit racks breakers more efficiently and quicker than can be achieved by hand

The Portable Unit Consists of:

- Portable Base (can be left in each substation or moved to many)
 - Portable Control Unit (in portable carrying case)
 - Portable Touch Panel (in portable carrying case)
- Connection cables

