inტRAC2-P™

Mary Capelli-Schellpfeffer, CapSchell Inc.

AT LEAST ONE DEATH IS ATTRIBUTED TO ARC FLASSIBLE EVERY DAY

INOULECT PORTABLE REMOTE RACKING

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.

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



