



JOSLYN CLARK

MOTOR STARTER APPLICATIONS

Arc Containment

Contacts are sealed tight in a vacuum bottle to be protected from elements that could contaminate the device, spark a flame or even worse, cause an explosion.

Compact Housing

Compared to other devices, Joslyn Clark vacuum contactors require less room in the panel.

Long Lifespan

JCC vacuum contactors are built to withstand the elements and the test of time, with very low maintenance and little downtime required.

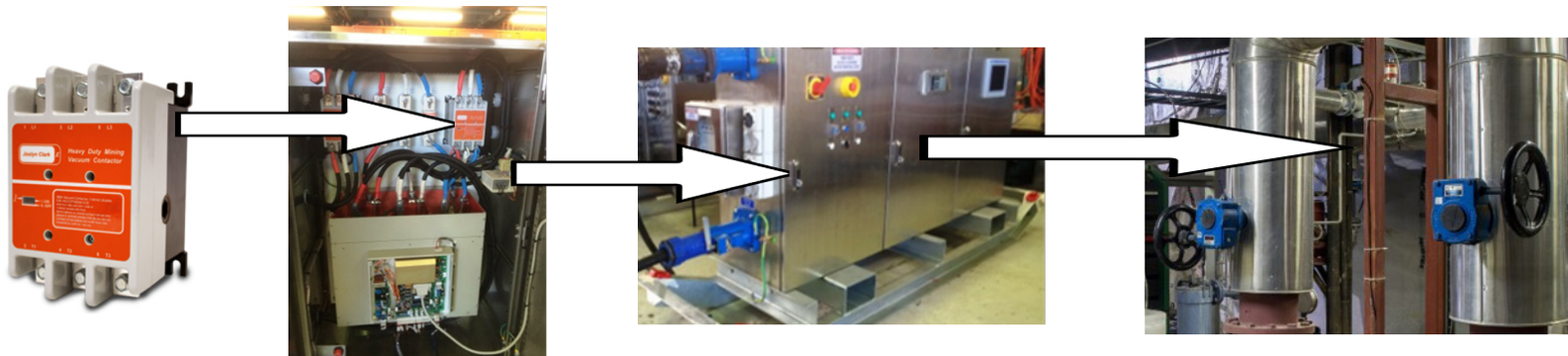
WHY JOSLYN CLARK VACUUM CONTACTORS?

- Mechanical life up to 3 million operations
- Electrical life up to 1 million operations
- No special maintenance requirements
- Minimal contact bounce and low arc energy minimizes risks of contact welding
- High duty cycle, up to 1200 operations per hour
 - Ability to be mounted in any plane

VACUUM CONTACTORS ARE USED IN:

- Oil & Gas Refineries
- Steel Mills
- Cement Plants
- Waste Water Management
- Mining
- Power Plants
- & Many Others

Joslyn Clark's contactors ensure SAFE and DEPENDABLE START UP and operation of mining equipment.



Illustrated: 1140 Series contactor in a Waste Water Pumping Application