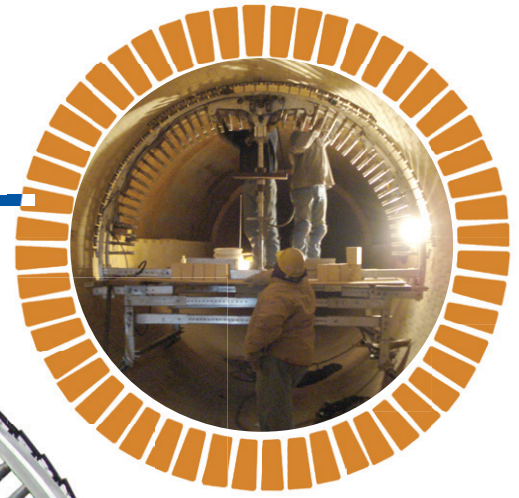


Econ-O-Ring (ECOR)

*Economical bricking machine for kilns with 2489mm-3658mm
(98" -144") Brick ID*



The **Econ-O-Ring (ECOR)** is an adjustable, economically priced, medium duty machine designed to service kilns with 2489mm-3658mm (98" -144") Brick ID. The ECOR is a double arched adjustable bricking machine with a unique adjustable frame system and multiple hinged arch sections. This allows the ECOR to be adjusted to many different diameter combinations within its range.

The ECOR was designed for smaller kiln diameters. It is manufactured out of lightweight aluminum and can be assembled in 60 minutes once inside the kiln. The ECOR is constructed in small components and can be handled by two people. The machine is designed to fit into limited access kilns and can install insulated and active brick in lime kilns.

STANDARD SAFETY FEATURES

- Structural Components 6061-T6 Aluminum
- Load Capacity 771 kg (1,700 lb)
- Net Weight 300 kg (660 lb)
- Safety Check Valve
- CE, OSHA and AWS D1.2 Compliant

STANDARD EFFICIENCY FEATURES

- Exposed cylinders for easy maintenance
- Polyurethane single casters
- Refractory Installation Keying Jack
- Cut Away Key Section
- 60 minute assembly time
- Supplied Spare Parts