## **EZ Flexx50 Bricking Machine Technical Specifications**

Kiln Diameter Range: 3.6 meter up to 7.6 meter Single machine has a maximum 2 meter range

All items below come standard with each machine



Machine Weight	1,400 kg (3,087 lb)- based off a 5M model
Load Capacity	standard: 4,000 kg (8,800 lb) - Allows for 2 pallets of brick (1,540 kg) plus workers and equipment
Deck Length	standard: 4.3m (14') - Flat deck design allows for more worker space
Fall Guards	Up-kiln, down-kiln & trolley - <i>Removable</i>
Planking Material	Aluminum Perf-O-Grip - lightweight, non slip surface and less debris build up
Frame	6061-T6 high strength aluminum - as strong as steel but 40% less weight
Access Ladder	1 access ladder, dual mounting points for a optional second access ladder
Safety Check Valve	Automatic - Ensures that cylinders hold pressure if there is sudden air loss
Efficiency	
Arch Structure	Dual arch with engineered cut-outs - lightweight & secured on the arch stabilizer post
Arch Components	Adjustable screw jacks & hinge connections - Adjustments with no tools
Keying Access	Ergonomic Cut-out section in front arch - Allows key mason room and keying access to close out row
Trolley Design	Moves on rails the full length of deck. Incorporated stair-step design for masons
Trolley Components	Dual braking system, Per-O-Grip and fall guards
Cylinders	Valve in base with articulating bumper - Push lock nickel platted copper fittings and exposed cylinders for quick maintenance. Field repairable
Master Valves	Dual master valve - Allows for single cylinder activation or simultaneously on "both arches"
Air Filter	Air line oil lubricator & filter unit - Keeps cylinders working and removes dirt from system
Casters	4 polyurethane gimbaled double wheels with brake - Avoids point loading on bedded brick
Assembly	Pin assembly connections (under 2 hours with experienced crew)
Productivity	Up to 1 meter per hour (with experienced crew)
Keying Jack	Refractory installation keying jack
Spare Parts	Supplied spare parts
Tools	Tool box with tools and extra hardware pins
Requirements	
Air Pressure	Minimum: 6.33 kg/sq cm (6.21 bar) (90 psi) Maximum: 8.44 kg/sq cm (8.27 bar) (120 psi)
Air Volume	.28 cubic meters per minute / 10 cubic feet per minute



## SPECIFICATIONS BETWEEN MODELS

## **Standard FDMOR**

- 4M 6M Standard size
- ± 20 cm (8") of adjust-ability
- No tools or component change necessary
- Custom sizes available

## **Standard FDEOR**

- 4M 6M Standard size
- 1 Frame: 1 meter (39") adjust-ability
- 2 Frame: 2 meter (78") adjust-ability
- Requires adding or removing of arch panels
- Custom sizes available

