

BRICKING LINING MACHINE (QZJ10KT-1)

Economical lining machines for large diameter furnaces (4800mm-6500mm in terms of the internal diameter of the lining).



BRICK LINING MACHINE SAFETY SPECIFICATIONS

Safety

Weight . 2050KG
Payload 5000KG
The length of the platform. 3.3M

Flooring material 40*80 galvanized pipe

Framework material High-strength aluminum alloy 6061-T6, with the strength of steel but 40% lighter than steel.

Safety valve Automatic - used to provide pneumatic cylinder power when the air pressure suddenly drops.

Security standard CE

EFFICIENCY

Arch structure The arch structure is lined with double-layer bricks and moves parallel to the furnace axis on a track on the platform.

Arch components

The bow-shaped component can adjust the hinge connection - quickly adapt to any diameter.

Access with a lock. Lock the ergonomic incision on the front arc of access - provide access when installing the lock and easy-to-close loop.

Pneumatic cylinders

The cylinder valve is installed inside the arch frame template, with dust-proof and safety protection measures,

making maintenance and disassembly convenient.

Air filter Air filter and lubrication combined unit - ensures normal operation of the cylinder and removes dirt and

moisture from the system.яет

Wheel 4 polyurethane wheels with locking devices.

Installation time 2-3 hours

Production capacity 1 meter per hour (experienced bricklayer)
Supporting a jack. Hand-pressed or foot-controlled support jack.

Operating parameters

Air pressure Minimum air pressure: 6.21 atmospheres (90 psi). Maximum value: 8.27 atmospheres (120 psi).

Air flow 0.28 - 1.1 M3/minute

Construction distance 3500mm The stroke of the piston in the cylinder 150mm

Additional options

Pneumatic hammer with a hose, one head, and one nozzle.

Spare parts 1 or 2 year spare parts kit.

Container Specially equipped with a 12m³ sea freight iron box for storage.