

SHEET DRYER

Model SD-3



Tunnel type sheet dryer is designed to dry individual ceramic sheets after printing. High air flow ensure high drying efficiency. Sheets are transported by stainless steel chain trough a heating tunnel. Two 6x6 (8x8) inch sheets can be placed on to the drying chain next to each other to increase the drying time. Adjustable internal and fresh airflow circulation.



GRAJSKI TRG 15
8360 ŽUŽEMBERK, SLOVENIA
Tel.: (+386) 7 388 5200
Fax: (+386) 7 388 5203
E-mail: kekoequipment@siol.net
<http://www.keko-equipment.com>

Technical specification:

Drying zone length: 1500mm

Transportation chain width: 450mm

Heating power: 5,6kW

Drying temperature: max temp. up to 90 degr.C (depends of air flow)

Air flow: up to 5m³/min

Chain speed: 0,2- 1,5m/min (0.7 – 5 ft../min.)

Dimensions: 2280 x 660 x 1540mm

Weight: appr. 250kg

Power: 3x380 or 3x220V, 50/60Hz, 3x25A, 6kW

Safety: CE certified

Control option:

Temperature, chain speed, air flow are PLC controlled. Up to 99 drying regimes can be stored.