

Sheet Drier



SD-series

- Dry individual sheets, substrates or wafers after printing
- Airflow ensures high drying efficiency
- Adjustable internal circulation and fresh airflow
- Sheets are transported by teflonized mesh belt
- IR fast drying version available
- Height adapted to KEKO manual screen printers

Efficient drying of screenprinted substrates

Sheet Drier

SD-series

Technical specification:

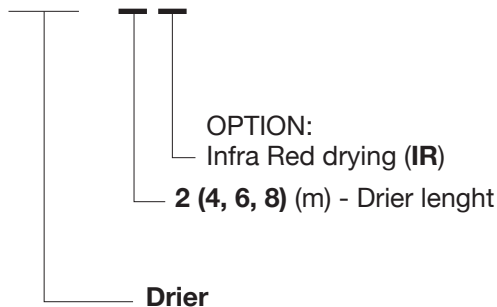
	STANDARD TYPE	IR TYPE	SDI for hybrid circuits
Drying zone length mm:	1500	1600	1600
Transportation chain width mm:	450	400	300 or 450
Drying temperature degr.C :	up to 120 (depends of air flow)	medium wave IR lamps	250 C 10 kW ceramic IR lamps
Air flow m3/min.:	up to 5	up to 24	up to 12
Exhaust:	130 mm, Flow 6 m ³ /min.	130 mm, Flow 25 m ³ /min.	Flow 25 m ³ /min.
Chain speed:	0.1- 6 m/min	0.1- 12 m/min	0.1- 6 m/min
App. Dimensions:	2.4m x1.0m x1.7m	2.7 m x 1.1 m x 1.4 m	2.7 m x 1.1 m x 1.4 m
Power:	3ph 380-440 V, with N 50/60 Hz, 5kW	12,6kW	10 kW

Available options:

- Two proximity sensors at tunnel's exit, notification light and reset button
- Frequency inverter for Fresh airflow control

How to order: *

SD-xx



* Options and other requirements have to be specified separately.

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Multilayer Ceramics

SD 11-17

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