

PRODUCT DATASHEET

Z-DCP1

COMPACT LAB DIP COATER

DIPPING SPEED

0.1 – 600mm/min

MAX. DISTANCE

100mm

DISPLACEMENT ACCURACY

+/- 0.1mm

RATED LINEAR THRUST

>50N

DIPPING TIME

0 – 9999.9s

REPEAT DIPPING TIME

0 – 9999.9s

TIMES REPEAT

1 – 999

MAX. WAFER DIMENSION

100mm

DIMENSION

363 x 227 x 416 mm, 5 Kg

POWER SUPPLY

AC110-220V 50Hz



PROGRAMMABLE COMPACT LAB DIP COATER

Z-DCP1 Dip Coater provides high-performance specifications and simple-to-use integrated programmable software to give researchers the tools they need to coat high-quality films sample.

To provide accurate movement, the Z-DCP1 uses the same high-precision stages as can be found in our high performance lab Spin Coater. The result is a dependable machine which can consistently produce and reproduce high-quality films with ease, every time you use it.

ZORIZI SOLUTIONS PTE LTD

www.zorizisolutions.com

(65) 88577036

info@zorizisolutions.com