



CSP SYSTEM

Curved Surface Printing
Imagination into Reality.

www.INKCHEM.com



Production of the 1 day
for the similar size of an SmartPhones : 300 EA
*ITM5



personal outputs. Simple operating and possible to small quantity batch production.

CUBE ITM3

Equipment Dimensions	443(W) x 538(D) x 500(H) mm
Working* Time	3 min
Electrical Requirement	220 VAC
Power Consumption	1Kw/h
Noise	60 dB
Weight	58 Kg

Product by INKCHEM (Republic of Korea)



A Printing equipment for maximized

CUBE ITM5

Equipment Dimensions	845(W) x 860(D) x 484(H) mm
Worktable Dimensions	650 x 450 mm
Worktable Height	150 mm
Working* Time	10 min
1 Cycle Yield*	MAX 10 EA
Electrical Requirement	220 VAC
Power Consumption	3.2 Kw/h
Noise	60 dB
Weight	111 Kg

Product by INKCHEM (Republic of Korea)

※The Working time change for differents size and materials Cycle Yield
 ※The Cycle Yield is calculate for a piece of the similar size of an SmartPhones



- Case for smart phone
- iPod and MP3 player case
- portable speakers, navigation case
- iPad, netbook case
- laptop and computer tower case
- leisure and sporting goods
- small or large size of home electronic appliances point products
- kitchen supplies, home furniture, cloths, accessories
- events, gifts, promotion products
- automobile in-exterior parts
- toys, electrical goods
- electronic goods
- construction details and interior design item

Applications



As a result of your imagination to created by solutions being supported and represented

- The unique production system possible to make only one item.
- Because of various frames, every different kinds of product can apply it.
- It doesn't use solvents, environmentally friendly printing method.
- Three-dimensional things made of plastic, rubber, woods, metal, tile, glass, various materials items can print on it.
- There is no limit of color, your photographs taken by yourself also can print out.
- Because of the sublimation transfer system, printing surface doesn't peel away or feel the parts.

INKCHEM

서울시 금천구 가마산로96 (가산동,대릉테크노타운8차) 604호
6F 604, Daeryung Techno Town 8-Cha, Gasan-dong,
Geumcheon-gu, Seoul, Republic of Korea

TEL. +82 2 585-2042~4

FAX. +82 2 585-2063

E-mail. inkchem@inkchem.com

www.inkchem.com



Distributed by :

