ROQ



PLUG & PLAY

ROQ Nano	P10
number of colors (max.)	4
number of pallets	10
number of flash cure (max.)	4
maximum drying area (mm/inch)	200 x 200 / 8" x 8"
maximum flash cure consumption (kVA)	3
maximum production (pieces/h) *	1200
compr. air consumption at 7 bar (I/min. /cfm) **	70 / 2.5 + consumption of each printhead
maximum consumption (kVA) ***	2
machine diameter (mm/feet)	2325 / 7.6'
total height (mm/feet)	2064 / 6.8'
minimum width of the base (mm/feet)	790 / 2.6'
machine weight (kg/lbs)	650 / 1433

one squeegee with flooding for a 200x200mm print.
consumption of each printhead: 95 l/min 3.4 cfm per 20 pieces/hour.
these values exclude the consumption with flash-curing, they should be calculated separately, taking into account the number of flash cure units employed on the machine.
power supply: 230V+N, 2x230V, 3x230V, 3x400V+N in 50Hz or 60Hz.

ROQ Nano MAIN HIGHLIGHTS



max. production 1200* pieces/hour

max. printing area

 \bigotimes

2005

1

200x200mm

suits best for S print sizes

indicative value, which may vary depending on the size of the print. For more information, see the data table

PALLETS, SCREEN AND PRINT SIZES



INDEX PRECISION: +/- 0.025mm / 0.001' MAX. FRAME PROFILE/THICKNESS: 30x30mm / 1.2"x1.2"

· Flash cure is incorporated into the machine structure and does not require assembly or leveling. It can be moved at any time.