

GCV
glasssmachinery



Picasso-V2 260
Automatic painting system

AUTOMATIC PAINTING MACHINE

Picasso-V2 260

Max. Glass Width (mm): 2600mm

Max. Glass Length (mm): unlimited

Max. Glass Weight (kg): 600 kg

Min. Glass Size

Dimensions: W 220mm / D 900mm (single panel size)

Rated Power: 10kW @ 50Hz~60Hz

Extraction Power: 8kW

Transport: 0.75kW @50Hz / 0.90kW @60Hz

Gantry: 0.75kW @50Hz / 0.90kW@60Hz



AUTOMATIC PAINTING MACHINE

Picasso-V2 260

Current: (EC): 3Ph+ Grnd 380 V/400 V. ~50 Hz

Current: (US): 3Ph+ Grnd.440V/480V. ~60Hz

Ampere: $(P = \sqrt{3} \cdot I \cdot V \cdot \cos\Phi)$; $I = P / (\sqrt{3} \cdot V \cdot \cos\Phi)$

Ampere (EC): 17A__

$I = 10000 \text{ W} / (\sqrt{3} \cdot 380 \text{ V} \cdot 0.86)$

Ampere (US): $\approx 19\text{A}$

Air Pressure (Bar): Minimum 6 bar # Recommended 8 bar

Minimum Air Flow: 430 l/min

Machine Weight: 2200 kg

Floor Area (mm): 3900 × 3800



Applicable box:
Maximum diameter 30-200 mm,
height: 45-260 mm

Maximum mixing weight: 10 kg

Mixing time: Medium light color (2 min.) Dark colors (3 min.)

Dimensions: 530 X 640 X 775 mm

Weight: 70 kg



MIXER WITH PIGMENT STAND

Model: MD24

Number of containers: 24

Rated power: 80W

Dosing speed: 20 rpm

Container volume: 2.3 l

Dimensions (floor stand) (mm): 1150 X 1150 X 1200

Dimensions (countertop) (mm): 1150 X 1150 X 620

Net table (floor stand): 85 k



Model: CR-1000g
Tank capacity: 10 liters
Power supply: 220-240V/1/50 - 60 Hz
Rated power: kW 1.6
Operating temperature: 50° - 190°C
Indirect heating by diathermic oil: ESSOTHERM 500
Diathermic oil quantity: 6 liters
Cooling/noise: Forced air ventilation / <70db
Electrical system standards: EN 60204-1





ADDITIONAL PRODUCTION EQUIPMENT

1 pc. transport table, equipped with wheels

1 pc. large stand for drying and storage

portable sample boards with color palettes

**Picasso-V2 260
Automatic Painting System**

Contacts:

M: 088 980 8220

E: p.boeva@ido.design