

MAINTENANCE ASSISTANCE REVISION CONSEIL

CONCEPT 201 Compact HTD

200



SPECIFICATIONS

○ TECHNICAL DATA :

Dimensions (WxLxH):

Weight:

880 kg

Power supply:

230 V 3Ph/Pe 50/60 Hz 8,2 kW 20 A

Maximum plate size :

Plate thickness:

Compressed air supply:

155 x 211 x 126 cm (61 x 83 x 49 in)

400 V 3Ph/N/Pe 50/60 Hz 8,2 kW 12 A

26 x 32 inches / 660 x 810 mm

Up to 0.276 inches / 7 mm

6 bar minimum

COMPACT « ALL IN ONE » :

- . All sections are PLC controlled.
- . User friendly touchscreen display for easy operation.
- . Visual representation of machine on screen.

PROCESSOR:

- . Automatic plate washout and cleaning.
- . Rotary brushes, with combined rotating and oscillating movements.
- . Permanent self-adhesive plate fixing, no punching.
- . Integrated heater- chiller for solvent temperature regulation
- . Automatic solvent replenishment.
- . Solvent fume exhaust system.

EXPOSURE:

- . 18 UVA lamps 60W 10/R in drawer type exposure.
- . Electronic ballasts
- . High and uniform UV output.
 - . Cooling fan, automatic lamp temperature regulation.
 - . 20 memory channels, working hours counter.
 - . Easy replacement of lamps on pull-out drawer.
 - . Heat exhaust system

LIGHT FINISHER / POST EXPOSURE:

- . 11 UVC lamps 75W.
 - . 12 UVA lamps 60W.
 - . Electronic ballasts
 - . 20 memory channels.
 - . Exhaust system.

DRYER HTD technology

- . 2 drawers with HTD lamps
 - . Fume exhaust system.
 - . Timer for each drawer.