

MAINTENANCE ASSISTANCE REVISION CONSEIL

CONCEPT 305 Processor

300



The inline processor that separates the digital black layer from the washout solvent.

- concept 305 DW

SPECIFICATIONS

O TECHNICAL DATA:

Dimensions (WxLxH):

170 x 382 x 97 cm (67 x 150 x 38 in)

Weight:

1 070 kg

Power supply:

400 V 3Ph/N/Pe 50/60 Hz 8.5 kW 13A

230 V 3Ph/Pe 50/60 Hz 8.5 kW 24 A

Maximum plate size :

Plate thickness:

Up to 0.276 inches / 7 mm

Compressed air supply:

36 x 48 inches / 900 x 1200 mm

6 bar minimum.

. Continuous solvent fume exhaust system.

. Automatic plate washout and cleaning in line.

. Double hydraulic circuit and tank for digital layer separation

. PLC controlled, 20 memory channels.

. Special maintenance program.

. Double oscillating and rotating brushes movement.

. Unique brush locking system for easy maintenance.

. Automatic pneumatic plate feed-in with safety lock.

. Integrated heater- chiller for solvent temperature control.

. Integrated solvent saturation analyser and solvent replenishment.