

FORMULATING A GREENER WORLD®

AquaPRO 800

A smart processor for Eco-Friendly CTP plates



STANDARD FEATURE

Automatic mode allows user to process different plates without adjustment

HMI touch screen display allows user easy to set processing parameters

Processed plate is dried with the integrated dryer for ready to go on press

Recycle developer section with inline filter provides effective using of water and Aquasoap SP

TECHNICAL SPECIFICATION

Plate type	Negative computer to plates
Plate width, max.	800 mm (31.496")
Plate length, min. - max.	400 mm - 1100 mm (15.748" - 43.307")
Plate thickness, min. - max.	0.15 mm - 0.40 mm (0.006" - 0.016")
Developer	Water and Aquasoap SP
Tank volume (Dev.)	28 Liters (7.4 US gallon)
Processing speed	400 - 1500 mm/min (Recommended for depth time in 25 - 30 seconds)
Throughput	40 plates/hr max. (Size 800 x 1030mm)
Sleeve roller speed	172 rpm, max (Recommended 125 rpm and sleeve roller motor 35 Hz)
Sleeve roller length - diameter	870 x 60 mm (34.252 x 2.362")
Main roller length - diameter	900 x 50 mm (35.433 x 1.969")
Dryer temperature	35°C - 100°C
Max. Noise emission	< 70 dB
Dimensions (L xW x H)	2254 x 1291 x 990 mm (88.740 x 50.827 x 38.976")
Weight	322 kg
Voltage supply	Optional, single phase 110VAC or 208 - 230VAC, 50/60 Hz
Current	Max. 15A
Approval	Complies with CE standard