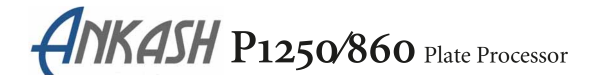
ANKASH Plate Processor







Accommodating a wide variety of plates, the ANKASH P1250/860, is a versatile plate processor. Plates ranging in thickness from 0.15–0.40 mm can be processed. Suiting your specific production needs, you can choose from a choice of 2 different configurations, dependent on the maximum plate width you use. The wide range of processing capabilities offered in setting up the development time, temperature, brush speed and drying allow your operators to adjust processing parameters to suit their needs.

Advanced micro-processor controls ensure accuracy with the various settings. The rollers are acid/alkaline resistant coated which assure high quality processing for extended periods, giving you longer life. While advanced technology is used in the processor, every day operation is made easy by use of an easy-to-use control panel. Additional options are available to further enhance productivity. These and other capabilities built-in the processor ensures that your throughput is high, maintaining high productivity.

SPECIFICATION

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	ANKASH P1250	ANKASH P860
Tank capacity	54 liters	40 liters
Plate width	1250 mm (maximum)	860 mm (maximum)
Plate speed	380-2280 mm / min.	380-2280 mm / min.
Plate thickness	0.15-0.40 mm	0.15 ⁻ 0.40 mm
Development time	10-60 seconds	10-60 seconds
Development temp.	20-40° C	20-40° C
Dev. temp. tolerance	+/- 0.3° C	+/- 0.3° C
Development replenish	o-200 ml.	0-200 ml.
Drying temperature	40-60° C	40-60 [°] C
Brush speed	60-120 rpm	60-120 rpm
Recommended chemistry	ANKASH plate developers	ANKASH plate developers
	Other commercially available developers	Other commercially available developers
Dimensions	L x B x H = 1900 x 1900 x 1400 mm	$L \times B \times H = 1530 \times 1530 \times 1310 \text{ mm}$
Weight	350 Kg.	260 Kg.
Power supply	220 V, 50/60 Hz 4 KW (max)	220 V, 50/60 Hz 4 KW (max)
Stacker	Optional	Optional
Bridge	Optional	Optional

