

ACCESSORIES APU3000



The APU 3000 sets the standard for quality, consistency and ease of use in x-ray film processing.

The proposed combination of reliable performance, rapid throughput, daylight processing, simple operation, minimal maintenance, compact dimensions and flexibility in films and chemistry is unrivalled.

The APU 3000 processing is the cost effective choice for each x-ray film developer.

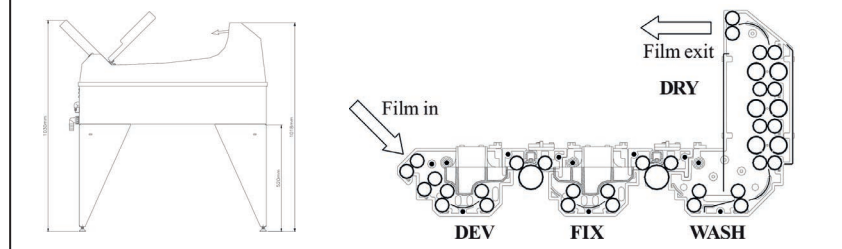
CHARACTERISTICS

- Intermediate wash between developer
- Programmable Microprocessor
- Sensorbar for exact detection of film area
- Anti-oxidation/Standby replenishment cycles
- Anti-crystallisation cycles
- Standby mode
- Inline Heat exchanger
- Warm air dryer
- Flexibility of films and chemistry (Films of different size and type can be processed)
- Visual warning of low chemicals
- Rapid processing: dry radiographs in 2,7 min.
- Fully automatic processing

OPTIONS:

- Extended & covered film tray
- Open stand (Foot raiser)
- Panel covers for open stand
- Water supply panel
- Exhaust fan 2x100mm
- External chiller assembly

MECHANICAL DRAWING



Specifications

Specifications	Units	ACCESSORIES APU3000
Processing unit - Empty:	kg	58
Processing unit - Full:	kg	66
Mains:	V	230
Frequency:	Hz	50-60
Water supply pressure:	Bar	3 - 10
Flow rate:	l/min	1,5

Capacity at cycle time

Capacity at cycle time	Intake speed	Dev time
2,7 min (Dry to Dry)	38 (cm/mm)	30 sec
4,5 min (Dry to Dry)	23 (cm/mm)	50 sec
9,5 min (Dry to Dry)	11,5 (cm/mm)	99 sec
13,6 min (Dry to Dry)	8 (cm/mm)	150 sec

Contact details

Balteau NDT
Rue Voie de Liège, 12
B-4681 Hermalle Sous Argenteau
Belgium

www.balteau.com
balteau@balteau.com
Tel. +32 (0) 4 374 75 75
Fax +32 (0) 4 374 75 85

Distributed by:

