



PT. SRI INTAN PERKASA



## Contact Us:

Main office (Administration and Financing):  
Ruko Grand Cemara Blok U6/12 Komp.  
Harapan Indah, Bekasi Barat, Jawa Barat -  
Indonesia  
Tel: (021) 887 3691  
021) 887 3435  
Fax: (021) 887 3235  
Email: sri\_intan\_perkasa\_pt@yahoo.co.id

Second Office: (Ukes, Gudang dan Workshop)  
Ruko Harapan Indah Blok EN no 7,8, dan 15  
Komp. Harapan Indah, Bekasi Barat, Jawa  
Barat - Indonesia  
Tel: (021) 8898 4397  
Fax: (021) 887 3235  
Email: sriintanukes@gmail.com

Website:  
[sriintanperkasa.com](http://sriintanperkasa.com)

## Optimax 2010

Automatic Processor Film

Cooperated with Protect Gmbh Co. KG



## Technical Product Features

### Memory for 2 programs

With the program memory in conjunction with the adjustable processing speed, different film can easily be processed with only one processor.

### Variable processing speed

The OPTIMAX 2010 offers the possibility to adjust processing speed individually to guarantee the optimal image quality of different film types.

### Adjustable dryer heating

Dryer temperature and other parameters can easily be adjusted on the control panel. All set parameters can comfortably be recalled and monitored on the digital display.

### Overflow protection

The filling level control in the developer tank and the integrated overflow protection further improve the safety. The proven anti-oxidation and anti-crystallisation programs, together with the continuous circulation of the chemicals ensure highest image quality and consistency.

### Water save mode selectable

In addition to the integrated stand-by mode, when the processor is not in use, a water save mode is available to further reduce water consumption while the processor is working.



## Technical Product Specifications

**OPTIMAX 2010**

Filmformat	Film format	min. 10 x 10 cm (4" x 4") Max. 35 x ∞ cm (14" x ∞) Sheet and roll films
Filmtyp	Film type	
Durchlaufzeit	Process time	90 – 180 sec (in 6 sec increments)
Kapazität bei 90 sec Durchlauf Filmformat (L x B in cm): 10 x 10 (3x parallel) 24 x 18 (2x parallel) 24 x 30 43 x 35	Capacity at 90 sec process time Film format (L x W in cm): 10 x 10 (4" x 4") (3x parallel) 24 x 18 (9" x 7") (2x parallel) 24 x 30 (9 1/2" x 12") 43 x 35 (17" x 14")	840 films/h 258 films/h 129 films/h 75 films/h
Digitales Display: Entwicklertemperatur (Füllstandskontrolle für Entwicklerbad, Durchlaufzeit, Fehlermeldung, Filmzähler)	Digital Display: Developer temperature (Filling level control for developer bath, Process time, Error messages, Film counter)	optional °C or °F
Entwicklertemperatur Trocknertemperatur (einstellbar)	Developer temperature Dryer temperature (adjustable)	28 – 57 °C (82 – 99 °F) max. 70 °C (158 °F)
Filmerfassung	Film detection	2 microsensor
Regenerierrate Regenerierbehälter Regenerierzeit Anti-Oxidation Anti-Kristallisation Programmierspektor	Replenishment rates Replenishment containers Replenishment time Anti-oxidation Anti-crystallisation Program memory	150 – 1485 ml/m <sup>2</sup> optional 12 l or 25 l (3.2 or 6.6 gal) off or 5 – 99 sec in 60 min intervals in 20 min intervals 2 programs
Tankinhalt E/F/W	Tank volumes D/F/W	5/5/5 Litre (1.3/1.3/1.3 gal)
Wasserverbrauch: Standard-Modus Wasserspar-Modus Stand-by Modus	Water consumption: Standard Mode Water save mode Stand-by mode	1.9 l/min during processing 0.95 l/min while in stand-by 0.0 l/min while in stand-by
Überlaufschutz Wasserbad	Overflow protection	Level sensor
Stromverbrauch	Energy Consumption	1.4 kWh during processing 0.12 kWh while in stand-by
Abmessungen L/B/H Gewicht (leer/gefüllt)	Dimensions (L/W/H) Weight empty/loaded	77 x 59 x 42 cm (30" x 23 x 16 3/4") 35/50 kg (77/110 lb)
Elektrischer Anschluss	Electrical connection	220 – 240 V; 8.8 A; 50/60 Hz 110 – 120 V; 15 A (20 A plug); 50/60 Hz
Wasseranschluss	Water connection	3/4"; 2–10 bar (29–145 psid)





