



Press Release

**NEW LAUNCH
of the
FILMAGE E30 PROFESSIONAL BLACK &
WHITE PROCESSOR**



Press Release

FILMAGE E30 PROFESSIONAL BLACK & WHITE PROCESSOR



EBANG ELECTRONIC TECHNOLOGY CO., LTD, a leading high-tech research and development company, is excited to share that after successful launch of the Filmage E30C C41 Processor in July 2025 , they are now

Launching the E30 Professional Black and White processor, from July

E30 Professional Black and White Processor, preview will be at the the Wedding and Photo Trade Fair Shanghai in July 2026,

EBANG has enhanced the E30C by redesigning the software and PCB boards to meet the latest electrical approval standards.

Learn more at e-filmage.com

Now available in English, French and Chinese languages.

The machine manuals and video tutorials are designed to make installation simple for service teams and those with expertise in the field.

EBANG has established distribution agreements in 30 markets and is committed to expanding with quality distribution partners who offer service and technical support, along with a reliable supply of spare parts, to ensure maximum machine uptime for each location.

The initial shipments of the of the E30C C41 have been invaluable for learning and improvement, and EBANG has made significant enhancements to all aspects of the process.

Quality assurance is a core value at EBANG, and the team has fully implemented the “Failure Mode and Effects Analysis” (FMEA) approach. This proactive method identifies potential failure points in the manufacturing process and implements mitigation actions before production starts.

About

EBANG ELECTRONIC TECHNOLOGY CO., LTD
Learn more at e-filmage.com

Established since 1998 years, EBANG ELECTRONIC TECHNOLOGY CO., LTD is a high-tech research and technology company based in Hanan Province, China.

The company has a R&D, manufacturing and support team total team 25 people.

Address is

No 8-2, Tianjianhu Zhongzhu Kechuang Park
The Southwest Corner of the Intersection of Cuibai Road and Lvmei Street
High-tech Zone,Zhengzhou,Henan Province.China

Enquiries email: sales@e-filmage.com or Whats app +86 13937193885



E30 PROFESSIONAL B&W SPECIFICATIONS

The E30 B&W professional film processor is engineered for professionals pursuing high reliability and accuracy. Equipped with graphic display, dual-channel processing and automatic film size detection, it is easy to operate for all users. Compatible with 135 and 120 black-and-white films, it serves diverse market demands. Stable chemical regulation and accurate humidity control deliver clear image quality. Built-in cooler system maintain temperatures. Also like the others in the range automatic chemical refilling system and easy maintenance greatly improve working efficiency and reduce reagent consumption. Best in class for photo labs to integrate traditional B&W film developing technology with modern stable performance with full range of accessories and service manuals books for any lab for all standard B&W chemical options in market. Advantages - Fully meets diverse regional film processing requirements of different customers. * Dual adjustment of developing time : 260"- 720" sec and Standard un adjusted time is 360" sec * Wide temperature adjustment range : 18°C - 40°C

PROCESSABLE FILM SIZES	120, 135	WASTE SOLUTION TANK	Waste solutions are pumped into inner waste solution tanks. Solution upper level alarm is provided.			
TRANSPORT SYSTEM	Leader card transport	DRYER	Automatic ON/OFF,			
PROCESSING SPEED	Auto adjustment 255mm/min-380mm/min	DIMENSIONS (mm)	1100(L) x 560(W) x 1260(H)			
CIRCULATION PUMPS	Corrosion resistant magnetic pumps with sensors to detect pump rotation.	WEIGHT (kg)	175kg (processor) + 93kg (solutions) =268kg (total)			
TEMPREATURE CONTROL	DEVELOPING /TEMPERATURE CAN BE ADJUSTMENT 18 °C - 40°C	ELECTRICAL CAPACITY (single phase two wires)	AC110V AC 200V,2.8kVA(14A) AC 208V 2.9kVA(15A) AC 220V,2.9kVA(14A) AC 230V,3.1kVA(14A) AC 240V,3.3kVA(14A)			
REPLENISHMENT	Automatic					
PROCESSING CAPACITY FILM SIZE	120		135F (36EXP)			
CAPACITY(ROLLS /HOUR)	32 (-50% +15%)		20 (-50% +15%)			
	B/W	DEV	S B	FIX	STB	DRY
Capacity of processing tank (liters)	20.5 (2 tanks)	6	14.4 (2 tanks)	22.5 (3 tanks)		
Processing time (seconds)	260-720	60 (-50% +15%)	300 (-50% +15%)	370 (-50% +15%)	122 (-50% +15%)	
Operating temperature (°C)	18-40	30	30	30	40-60	
Capacity of replenisher tanks (liters)	12	12	12	12		
Capacity of waste solution tanks (liters)	2.4	0.9	4.3	4.5		
Capacity of water replenisher tanks (liters)	5					
Product performance claims baseProduct performance claims based on standardised testing are substantiated by adequate and proper testing under controlled conditions. Actual results may vary based on individual usage.						



E30C SPECIFICATIONS

The E30 C41 film processor is engineered for professionals pursuing high reliability and accuracy. Equipped with graphic display, dual-channel processing and automatic film size detection, it is easy to operate for all users. Compatible with 110, 120, 126, 135, 220, and 1x240/APS C41 films, it serves diverse market demands. Stable chemical regulation and accurate humidity control deliver excellent clear image quality. Built-in automatic chemical refilling system and easy maintenance greatly improve working efficiency and reduce reagent consumption. Now featuring dryer auto on/off feature, and in-built power saving modes. Best in class for photo labs to integrate traditional C41 film developing technology with modern stable performance with full range of accessories and service manuals books for any lab.

PROCESSABLE FILM SIZES	110, 120, 126, 135, 220, 1x240/APS				WASTE SOLUTION TANK	Built -in with high level sensors						
TRANSPORT SYSTEM	Leader card transport				DRYER	Automatic ON/OFF						
PROCESSING SPEED	307mm/min				DIMENSIONS(mm)	1066(L)x540(W)x1270(H)						
CIRCULATION PUMPS	Corrosion resistant magnetic pumps with sensors to detect pump rotation.				WEIGHT(kg)	165kg (processor) + 83kg (solutions)= 248kg (total)						
TEMPREATURE CONTROL	Temperatures in all tanks are independently controlled by a micro processor and shown on the display in a digital form. Upper/lower temperature alarms are also				ELECTRICAL CAPACITY (single phase two wires)	AC110V 200V,2.8kVA(14A) AC 208V,2.9kVA(15A) AC 220V,2.9kVA(14A) AC 230V,3.1kVA(14A) AC 240V,3.3kVA(14A)						
REPLENISHMENT	Automatic											
PROCESSING CAPACITY FILM SIZE	120	220	126 (12EXP) 135F (36EXP)	126 (24EXP) 1x240 (25EXP)	135F (12EXP)	135F (24EXP) 110 (24EXP)	135F (36EXP)	110 (12EXP)	110 (24EXP)	1x240 (15EXP)	1x240 (25EXP)	1x240 (40EXP)
CAPACITY(ROLLS /HOUR)	32	18	48	32	38	26	20	50	34	34	26	18
	C41 RA4		CD		BL		FIX		STB		DRYER	
Capacity of processing tank (Liters)	11.5		3.9		6.6 (2 tanks)		6 (3 tanks)					
Processing time(seconds)	195		60		120		95		125			
Operating temperature(°C)	37.8±0.15		38±3		38±3		38±3		40-60			
Capacity of replenisher tanks (Liters)	12		12		12		12					
Capacity of water replenisher tanks (Liters)					5							
Capacity of waste solution tanks (Liters)	2.7		1.2		4.7		5.1					
	C41 BNP		CD		BL		FIX		STB		DRYER	
Capacity of processing tank (Liters)	11.5		9		7.2 (2tanks)		4.5 (3tanks)					
Processing time (seconds)	195		210		280		180		125			
Operating temperature (°C)	37.8±0.15		38		38		38		40-60			
Capacity of replenisher tanks (Liters)	12		12		12		12					
Capacity of water replenisher tanks (Liters)					5							
Capacity of waste solution tanks (Liters)	2.7		1.2		4.7		5.1					

Product performance claims based on standardized testing are substantiated by adequate and proper testing under controlled conditions. Actual results may vary based on individual usage.

