data sheet MEDIPHOT MEDIPHOT 902/903 X-Ray-Filmprocessor



Colonta MEDIPHOT 902/903 X-Ray-Filmprocessor

Technical Specifications:

Processing applications: Film thickness: Material width: Material length: Time in Developer: Rolls/Cut sheets of all commonly used x-ray films up to 0,18 mm (7mil) min. 7,5 cm max. 43cm min. 10 cm MP 902 min. 16 sec - max. 90 sec MP 903 min. 19 sec - max. 105 sec (other range of DEV-times on reguest)

Input speed MP902	
16 sec DEV-time	150 cm/min
90 sec DEV-time	30 cm/min
Films / hour 35x43cm (14x17")	255 pcs.

 Input speed MP903

 19 sec DEV-time
 180 cm/min

 105 sec DEV-time
 33 cm/min

 Films / hour 35x43cm (14x17")
 308 pcs

		MP 902	MP 903	
Tank capacity -	Developer:	8L	10L	
	Fixer:	8L	10L	
	Wash water:	8L	10L	
Solution heating(Fix and DEV):		variable in a range of 18°C - 43°C		
		(separate inline 350W/550W heaters)		
Dryer:		warm air		
			ge of 18°C - 55°C	
Replenishment:		Fully automatic - the replenishment is microprocessor controlled and		
		calculated from the informations received from an optical 6 sensor		
		scannerbar, located at the entrance oft the processor right before		
		the developer rack. This scannerbar (sensorbar) confirms the		
		incomming width and length of the film, in this way the film surface		
		is beeing calculated by the CPU - depending on that the needed replenishmentamount is activated and spent.		
Wash water distribution: built in 3-way magnetic valve		•		
		-		
· · · ·		en nim is processed		
wash water supply.		•		
Wash water drain:				
		, ,		
Weight:	Empty			
	With solution	153 kg	180kg	
Wash water flow rate: Wash water supply pressure: Wash water supply: Wash water drain: <u>Weight:</u> Empty With solution		1,5 - 2 ltr/min when film is processed3 - 10 barfiltered at a temperature of 8°C - 15°Cwith 3/4" hose connection32mm (5/4inch) hose or tubeMP 902MP 903132 kg150 kg153 kg180kg		

Technical specification subject to change without notice.

1) Automatic Cooling: The processor electronics will automatically detect over temperature developer conditions and then activate a cold water cooling system. The temperature of the incoming cold water supply should be between 7 - 15 C in order for the system to operate efficiently. If not available and in cases where the processor is required to operate in warm ambient conditions a chiller system should be used on the developer tank solution. A chiller unit is available as an optional accessory from Colenta for either self installation or factory fitted if ordered with the processor.

2) Processor ventilation: The MP902/903 is supplied with an exhaust port located at the feed end of the processor. During installation this port must be connected to an external ventilation system provided at the installation site (sufficient power to ventilate the warm exhaust air away and out of the processing area).

Where the processor is installed in a "through wall" location whereby a feed table is positioned in a darkroom and the main body of the processor is in daylight, it is important that the darkroom is pressurised to ensure a positive airflow from feed to dryer thus avoiding condensation related problems.

document no.: X1-14_1.pdf

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