

## Agfa MSC 200



**The universal version** - for all print specialists who require a high level of productivity, diversity of prints, excellent print quality and comfort from one unit. An innovative **cascade rinsing system** provides an even more efficient use of chemicals.

### Performance:

- from negative to print 1,100 prints/hour\*

The machines are equipped with an interface to which a second paper magazine or a Digital Print Unit (**Agfa DPU**) may be connected.

\*135-24 / 10cm x 15cm/effective

Don't miss our **new products** for minilabs! We will be happy to assist you with further information.

### Technical Specifications:

#### Film Processor

Recommended film processor: **Agfa FP 200**

#### Printer

Negative formats	135 (F, H, P, HV), IX 240, 110, 120 (4.5 x 6, 6 x 6, 6 x 7, 6 x 8, 6 x 9 ), 220
Paper widths	82 mm (3¼"), 89 mm (3½"), 95 mm (3¾"), 102 mm (4"), 120 mm (4¾"), 127 mm (5"), 152 mm (6"), 165 mm (6½"), 178 mm (7"), 203 mm (8"), 210 mm (8¼")
Scanner system	Agfa Total Film Scanning T.F.S., True single-channel processing for all film brands, types and formats.
Lenses	Zoom for 135, IX 240 and 110 film formats. Variable focus lens for 120/220/IX240 film formats (option).
Paper magazine	1 x 180 m, second paper cassette unit optional

## Paper Processor

Chemicals	MSC 200 PAPER CHEMICALS, MSC 200 TANK KIT (cascade overflows with SB backspills)
Paper feeding	Sheet/roller transport, Double lane transport up to paper width <= 102 mm
Processing time incl. drying	Speed mode: 3 min. 04 sec., Standard mode: 4 min. 15 sec.
Processing tanks	CD: ca. 18.5 l, BX: ca. 18.0 l, SB: ca. 3 x 12.5 l
Replenishing tanks	CD: 10 l, BX: 10 l, SB: 20 l
Effluent tanks	CD: 5 l, BX: 5 l, SB: 10 l
Evaporation balance	automatic

## Performance

	<b>Film Format: 135/24</b>		
Print format	89 x 127	102 x 152	210 x 305
Paper width (mm)	89	102	210
Effective prints/hr	1200	1100	400
Multiprints/hr	1450	1300	430
	<b>Film Format: IX240/25, C/H/P standard mix</b>		
Paper width (mm)	89	102	-
Effective prints/hr	1050	900	-

## Miscellaneous

Type-No.	8508/100 (Euro/CE), 8508/500 (USA/UL)
Dimensions (LxWxH)	196 x 92 x 175 cm (with sorter)
Necessary room height	215 cm

Weight	730 kg (empty), 870 kg (incl. chemicals)
Power	1 N: 230-240V, max 23 A 3 N: 230/400 V, max 16 A 3 : 208 V, max 16.5 A 50/60 Hz

## Chemicals

MSC 200 TANK KIT Agfa provides a customised easy-to-handle product assortment for the new MSC minilabs. Jump to [MSC chemicals](#) assortment.



- 
-  [Search](#)
  -  [News](#)
  -  [Feedback](#)
  -  [Agfa Photo Gallery](#)
  -  [Library](#)
  -  [Advanced Photo System](#)
  -  [Trends & Experiences](#)
- 

[Photohome](#) - [Products](#) - [Lab Equipment](#) - [MSC Compact Labs](#) - MSC 200 <-- **you're here**

---

[About Agfa](#) | [Agfa Arcade](#) | [Agfahome](#) | [Photohome](#)  
[Search](#) | [News](#) | [Feedback](#)  
[Agfa Photo Gallery](#) | [Library](#) | [Advanced Photo System](#) | [Trends & Experiences](#)

©1996-98 by Agfa-Gevaert AG, [Copyright](#) and [Trademark](#) Information