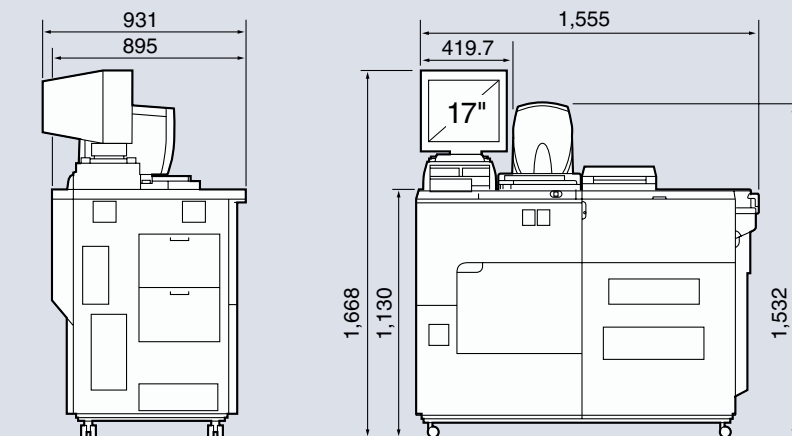


Fujifilm Digital Minilab Frontier 340 Specifications

Type:	Floor-type, normal-light operation (input, laser printer, processor, cutter, sorter in one unit).	Processing capacity: <i>(actual production)</i>	135: 3R/127 x 89 mm: Approx. 900 prints/hr. (using 127 mm width paper) 4R/152 x 102 mm: Approx. 800 prints/hr. (using 152 mm width paper)
Scanning section:	Area CCD.		Advanced Photo System (IX240): 24 rolls/hr. (3R C/H/P mixed-format prints; 25 exp. roll and index print)
Film carriers:	<ul style="list-style-type: none"> • Dual-format Interchangeable Film Auto Carrier (accepts 135F/H/P/Hv color negatives or Advanced Photo System (IX240)). • Manual carrier. 		21 rolls/hr. (4R C/H/P-mixed-format prints; 25 exp. roll and index print), (using 89mm (for 3R) and 102mm (for 4R) width paper)
Image processing:	Optimal color reproduction processing, color gradation control, hyper-sharpness processing, hyper-tone processing, soft focus, facial expression enhancement, monotone finishing, red-eye correction processing, a variety of compositions (e.g. calendar prints, greeting cards, multi-prints) and others.		203 x 305mm: Approx. 180 prints/hr.
Display:	17-inch CRT color display.	Media Prints:	With main controller:
Input light source:	LED.	<i>(auto print mode for digital still cameras; using 127mm (for 3R) and 152mm (for 4R) width paper.)</i>	3R / approx. 530 prints/hr. 4R / approx. 450 prints/hr.
Printable films and sizes:	110, 126, 135F/H/P/Hv/full-panorama, Advanced Photo System (IX240), 120, 220.		With Imaging Controller: <i>(Meeting Fujifilm recommended specs)</i>
<i>(using standard or optional film carriers)</i>			Using SCSI: 3R / approx. 900 prints/hr. 4R / approx. 800 prints/hr.
Acceptable digital media:	Prints from ZIP™ disk, CD-R, MO disk, FD, FUJICOLOR CD, Digital cameras (selected format), SmartMedia™, xD-Picture card, PC card, CompactFlash™, SD Card, Memory stick.		Using USB: 3R / approx. 750 prints/hr. 4R / approx. 650 prints/hr.
Exposure system:	Scanning exposure system using RGB lasers (solid-state G and B lasers).	FUJICOLOR CD Writing:	With main controller:
Print sizes:	89 x 89 mm ~ 203 x 305 mm, A4.	<i>(Single-scan digitization)</i>	10 CDs/hr.
Paper:	FUJICOLOR paper (Crystal Archive Paper Type ONE).		With Imaging Controller: <i>(Meeting Fujifilm recommended specs)</i>
Paper magazines:	Single paper magazine (standard accessory).	Print to print:	24 CDs/hr.
Expansion capability:	100-base Ether (connectivity to internal PC or from external PC for FDI) port, USB ports, and RS232C port.	Processing time:	Available with optional software. Dry to dry: 1 min. 40 sec.
		Processing chemicals:	Chemical system CP-49E.
		Power requirements:	AC200-240V (50/60Hz) 4.8KVA.
		Dimensions:	1,555 (W) x 931 (D) x 1,668 (H) mm.
		Weight:	Approx. 500kg (550kg during actual operation).
		Installation space:	Approx. 1.2 m ² .

Dimensions



Units: mm

Specifications are subject to change without notice.
All brand names or trademarks are property of their respective owners.



The Frontier 340 receives the UL/CUL/CE Marks for meeting high safety standards.



FUJI PHOTO FILM CO., LTD.

26-30, NISHIAZABU 2-CHOME, MINATO-KU, TOKYO 106-8620, JAPAN