

SABER V-8 SERIES

designed to meet your productivity needs.

FUJIFILM



PIA / GATF InterTech Award for Multi-Laser Technology

Saber V-8

Luxel V-8 CTP

RELIABILITY AND QUALITY
and unrivaled productivity with a two-laser option.



You might not need the high level throughput capability of a dual-laser Saber to start with, but the good news is you can still buy into the Fujifilm Saber violet performance, reliability, and quality now with a single-laser version.

In single-laser mode, Saber platesetters offer a competitive 19 8-page plates per hour at 2400 dpi, ideal for those converting from film-based production or starting just up with CTP.

When you need more throughput, instead of repeating the entire platesetter research, testing, purchase, and installation process, you just add a second laser to nearly double productivity – up to 32 8-page plates per hour at 2400 dpi. Start it back up and everything remains the same – except, of course, for the additional throughput.

Saber V-8 Features:

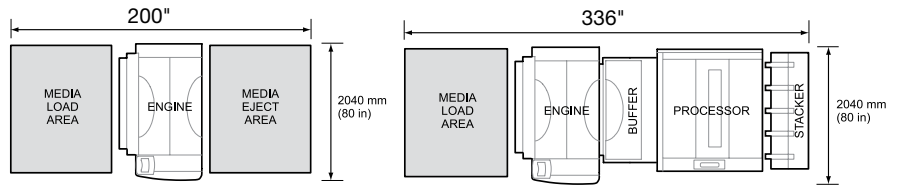
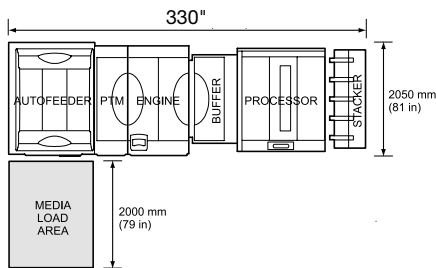
- Extremely productive internal drum platesetters – 32 8-up plates an hour (dual-laser, 2400 dpi)
- HD (high definition) optics for improved tonal range and smoothness
- Landscape and portrait plate loading for maximum printing press support
- Dual-laser models provide redundancy if one laser fails
- Violet imaging for easy plate handling and lower cost of ownership
- Eight multiple resolutions supported, from 1200 to 3657 dpi
- Manual, semi-automatic, and fully automatic plate loading options
- Co-Res Screening for violet option, up to 250 lpi

SABER V-8 SERIES

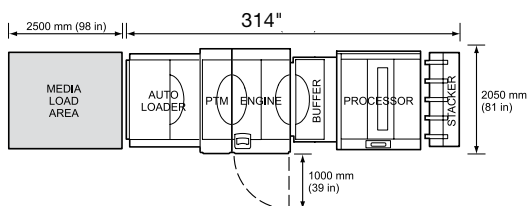
IMAGING	Patented, violet laser technology, high-speed spinner control/Semi-conductor @ 405 nm / HD optics		
MEDIA SUPPLY	Manual, Semi-automatic, fully automatic, Single and Multi cassette, (3 cassettes standard, 5 cassettes max)		
MEDIA TYPE (1)	Fujifilm LP-NV2 (Violet sensitive photopolymer aluminum plate)		
PLATE THICKNESS	0.15mm/0.006"	0.2mm/0.008"	0.3mm/0.012"
MAXIMUM PLATE SIZE LANDSCAPE	600 x 500mm (23 ^{19/32} " x 19 ^{21/32} ")	1050 x 800mm (41 ^{5/16} " x 31 ^{15/32} ")	1162 x 960mm (45 ^{23/32} " x 37 ^{25/32} ")
MINIMUM PLATE SIZE LANDSCAPE	500 x 400mm (19 ^{21/32} " x 15 ^{3/4} ")	500 x 400mm (19 ^{21/32} " x 15 ^{3/4} ")	500 x 400mm (19 ^{21/32} " x 15 ^{3/4} ")
MAXIMUM PLATE SIZE PORTRAIT (2)	600 x 600mm (23 ^{5/8} " x 23 ^{5/8} ")	800 x 940mm (31 ^{15/32} " x 37")	940 x 940mm (37" x 37")
MINIMUM PLATE SIZE PORTRAIT (2)	300 x 400mm (11 ^{26/32} " x 15 ^{3/4} ")	300 x 400mm (11 ^{26/32} " x 15 ^{3/4} ")	450 x 500mm (17 ^{23/32} " x 19 ^{21/32} ")
MIN/MAX IMAGE AREA	Minimum or maximum plate size -4mm (⁵ / ₃₂ ")		
PRODUCTIVITY (pph) 2 LASER	43 pph @ 1200 dpi 32 pph @ 2400 dpi		
PRODUCTIVITY (pph) 1 LASER	28 pph @ 1200 dpi 19 pph @ 2400 dpi		
USER INTERFACE	Icon-driven , intuitive MMI (Man Machine Interface)		
RECORDER INTERFACE	Ultra Wide SCSI		
RESOLUTIONS	Supplied with engine: 1200 / 1219 / 1270 / 1800 / 1828 / 2400 / 2438 / 2540 / 3657		
OPTIONS/UPGRADES	1-laser to 2-laser Co-Res Screening		
CONNECTIVITY/RIP SUPPORT	Celebrant Gateway / Rampage / Output Director		

V-8 MAL

V-8 Semi and Manual



V-8 SAL



THE FUJIFILM GREEN POLICY

We at Fujifilm believe that "sustainable development" of the Earth, mankind, and companies in the 21st century is an issue that must be addressed with the highest priority. As a socially responsible corporation, we actively undertake corporate activities with our environmental values in mind. We strive to be a dedicated steward of the environment and assist our customers and corporate partners in doing the same.



- (1) Saber V-8 does not support FDT-330 or LP-NNV newspaper plates.
- (2) Portrait plates must be GL (grain long) as GS (grain short) plates are not supported when loading portrait plates.

FUJIFILM

saberV8series_100402