

MultiLine PRO 55/72/86



High performance and reliability

MultiLine PRO has since it's introduction proven to be a fully matured, dependable and reliable film processor, one of the best processors available from any source. Not only does the state-of-the-art electronic controls and sensors ensure unprecedented operational accuracy even at the highest speeds, the effective dryer makes film and polyester plates (special optional kit required) absolutely free of spots or drying marks.

The rack-mounted modules in the processing section are convenient for fast and easy, tool-free maintenance. The filters (optional kit required) are placed in a sensible work height. The optional water recirculation system is so effective, that MultiLine PRO systems can be installed without direct connection to the water supply.

MultiLine PRO fully complies with CE standards and UL, c-UL specifications. The processor is designed, manufactured and tested according to Glunz & Jensen's certified Quality Management System meeting DS/EN ISO 9001 standards.



The filters are conveniently located next to the processor, allowing quick and easy service.



Easy maintenance Rack mounted modules make it easy to disassemble the processor for maintenance.



Easy removal of rollers Practical snap-lock bearings eliminate the need for special tools when removing rollers for fast and easy maintenance.



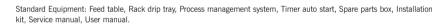
Accurate replenishment Bellows pumps ensure the greatest possible replenishment accuracy - electronically calibrated for long, trouble-free service.



Technical specifications:

MultiLine PRO 55/72/86

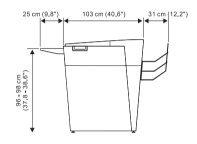
Processor capacity	133 cm (52.5") / min. at 15 sec dev. time
Dry-to-dry time	63 sec at 15 sec dev. time
Materials	Rapid access film, imagesetting and hard dot film, daylight film,
	repro film, polyester plate (special kit required)
Material width	10 cm (4") - 55 cm (21.7") / 72.5 cm (28.5") / 86.5 cm (34.1")
Material length	12 cm (4.7") - 30 metres (98')
Material thickness	0.08 mm (0.003") - 0.20 mm (0.008")
Polyester plate thickness	0.10 mm (0.004") - 0.20 mm (0.008")
Developing time	10 sec - 60 sec
Tank contents, dev.	15.5 (4.1 US gal) / 18.5 (4.9 US gal) / 21.5 (5.7 US gal)
Tank contents, fix	15.5 (4.1 US gal) / 18.5 (4.9 US gal) / 21.5 (5.7 US gal)
Tank contents, wash	14 (3.7 US gal) / 17 (4.5 US gal) / 20 (5.3 US gal)
Adjustable temperature, dev.	20 - 40° C (68 - 104° F)
Adjustable temperature, fix	20 - 40° C (68 - 104° F)
Adjustable temperature, dry	30 - 60° C (86 - 140° F)
Water consumption	3.3 I (0.9 US gal) / min. in operation mode
Inside dimensions for	W = 71.6 cm (28.2") / 89.1 cm (35.1") / 103.1 cm (40.6")
optional daylight cassette box	D = 19.5 cm (7.7") / 29.5 cm (11.6") / 19.5 cm (7.7")
	H = 19.5 cm (7.7")
Power consumption	Max. 5100 Watt at 230 V
·	

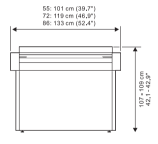


Accessories: Drip tray below processor, Daylight cassette box, Daylight & rewash feeding slots, Polyester plate application, Closed stand with two doors, Developer & fixer filter, MultiCycle Water, MultiClean Air, Multi-Alarm, Replenish containers, Waste containers, Fume exhaust hose, Two room installation kit, Toploader.

Standard configurations may vary in the market. Specifications are subject to changes without prior notice.







GLUNZ & JENSEN#

Headquarters:
Glunz & Jensen A/S
Haslewej 13
DK-4100 Ringsted
Denmark
Tel. +45 57 68 81 81
Fax +45 57 68 83 40
E-mail: gjhq@glunz-jensen.com

Internet: www.glunz-jensen.com

USA Operations: Glunz & Jensen, Inc. 21405 Business Court Elkwood, VA 22718-1757 USA

Tel. +1 540 825-7300 Fax +1 540 825-7525 E-mail: usva@glunz-jensen.com