

MultiLine 400•15



Closed stand is an optional accessory

The user-friendly film processor

MultiLine 400•15 is a compact and completely automated film processor for developing of rapid access and image-setting film and paper. It develops materials in widths up to 40 cm (15.7") with top class professional results.

The development of the MultiLine 400•15 is the result of many years experience - in both production and practical use of such equipment. The design objective was to use the most advanced technology available in creating a reliable, user-friendly processor - offering a lot of fully automatic functions, a high professional specification and a long lifetime. All of course to be achieved at a reasonable price.

The MultiLine 400•15 is available with a large, practical daylight cassette for image-setting work. The bottom of the cassette is adjustable to suit all types of imagesetter cassettes.

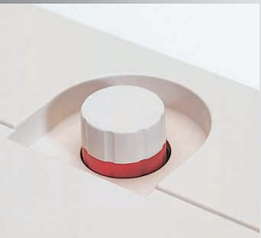
MultiLine 400•15 fully complies with CE standards and UL, c-UL specifications. The processor is designed, manufactured and tested according to Glunz & Jensen's certified Quality Management System meeting DS/EN ISO 9001 standards.



All rollers are located in racks. Rollers in wet sections are easily removed, without tools, for cleaning or service purposes.



The detachable control panel contains all necessary operating indications, e.g. low-level, deviation of temperature and wait signal.



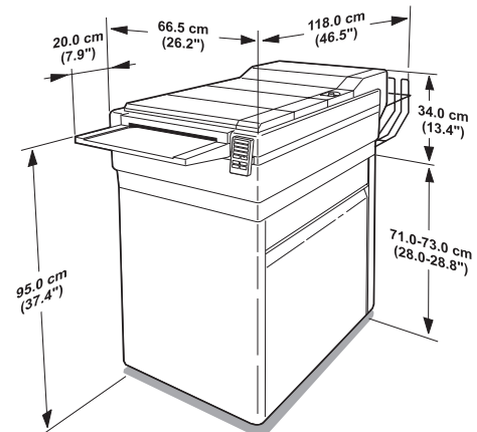
The wash tank is easily emptied by turning the combined drain/overflow tube a 1/4 turn. The wash tank fills automatically.

Technical specifications for MultiLine 400•15

- **Reliable design**
 - Proven technology and sturdy construction
 - Compact design - footprint less than 1 m² or 10.8 sq.ft.
- **Low operating costs**
 - Automatic replenishment, fresh developer and fixer chemistries
 - Energy saving - stand by mode minimizes machine wear and reduces power and water consumption

Technical specifications	MultiLine 400•15
Processor capacity	75 cm (29.5") / min. at 20 sec. dev. time
Dry-to-dry time	84 sec. at 20 sec. dev. time
Materials	Rapid access film, image setting paper and film, daylight film, RC papers
Material width	7 cm (2.8") - 40 cm (15.7")
Material length	12 cm (4.7") - 10 m (32.8')
Material thickness	0.08 mm (0.003") - 0.20 mm (0.008")
Developing time	15 sec. - 60 sec.
Tank contents, dev/fix/wash	12.7 l (3.4 US gal.) / 12 l (3.2 US gal.) / 10.5 l (2.8 US gal.)
Adjustable temperature, dev	20-40° C (68-104° F)
Adjustable temperature, fix	20-40° C (68-104° F)
Adjustable temperature, dry	20-70° C (68-158° F)
Water consumption	3.3 l (0.9 US gal.) / min. or 1.65 l (0.4 US gal.) / min.
Inside dimensions for optional daylight cassette box	W = 47.5 cm (18.7"), D = 18.5 cm (7.2"), H = 21.5 cm (8.4")
Power consumption	Max. 2600 Watt at 230 V
Approvals	Complies with CE standards UL, c-UL, TÜV and GOST-R certified
Standard equipment	Feed table, Open stand, Drip tray, Exhaust flange, Spare parts box, Installation kit, Service manual, User manual
Optional accessories	Daylight cassette box, Closed stand, Trolley, MultiClean Dev. filter, MultiAlarm, Two room installation kit, Various replenishment containers on trolley, MultiClean Air, MultiCycle Water. GFCI Power Cord and Water Panel only available in USA.

Specifications are subject to changes without prior notice.



GLUNZ & JENSEN

Headquarters:
Glunz & Jensen A/S
Haslevvej 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