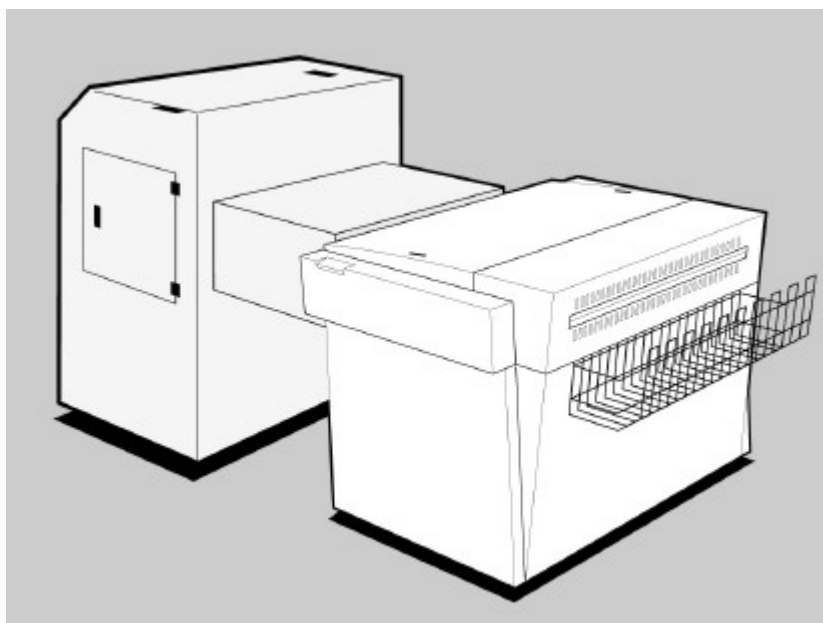


MultiLink PRO aii APS 3850 family

Film Processing OnLine System PRO



Major Benefits

- Consistent high-quality
 - No risk of dust, scratches, kink marks, and fingerprints
 - Intelligent communication
 - Eliminates risk of failures
 - Increased temperature accuracy of developer chemistry
 - Uniform transport speed
 - Extra drying capacity
- Economical
 - More film input sensors
 - High accuracy bellows pumps
 - Precise replenishment
 - Anti oxidation covers
- High Flexibility
 - Develops all rapid access films, papers and hard dot materials
 - Develops polyester plates (special kit required)
- High Productivity
 - No take up cassette handling and no manual cutting of films.
 - First film imaged is first film processed – real-time productivity
- Maintenance and service friendly
 - Light weight, easy cleaning rack modules
 - No tools required to remove rollers and bearings
 - Dryer assembly easily removed for cleaning
 - Easy access to filters
- User-friendly
 - Fully automated operation – safe and unattended operation.
 - 4 preset programs are included in the MultiLink system
 - Operates in daylight environment
- Complies with CE safety standards
- UL, c/UL, and GOST-R certified
- Glunz & Jensen's Quality Management System meets DS/EN ISO 9001 standards.

Technical Specifications for MultiLink PRO aii APS 3850 family

Processor type:	MultiLine PRO 55 • 21
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 paper and film, hard dot film, daylight film, repro film, polyester plate (special kit required)
Material width:	10 cm (4") - 55 cm (21.7")
Material length:	12 cm (4.7") - 30 m (98 ft)
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, developer:	15.5 l (4.1 US gal.)
Tank contents, fixer:	15.5 l (4.1 US gal.)
Tank contents, wash:	14 l (3.7 US gal.)
Adjustable temperature, developer:	20-40° C (68-104° F)
Adjustable temperature, fixer:	20-40° C (68-104° F)
Adjustable temperature, driver:	30-60° C (86-140° F)
Water consumption in operation:	3.3 l (0.9 US gal.) / min.

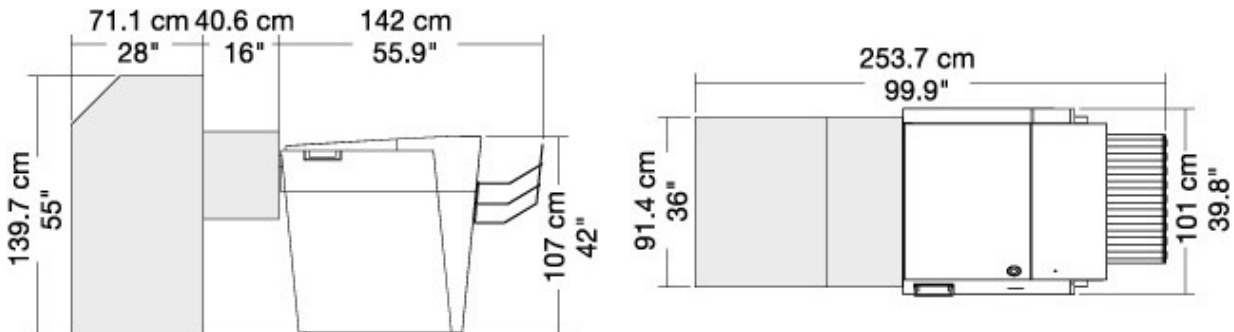
Power consumption: Max. 5100 Watt at 230 V

Weight: Crated: 198 kg (437 lbs) Non crated: 224 kg (494 lbs)

Standard equipment: Two way communication link between imagesetter and processor, Closed stand, Exit sensor, Rack drip tray, Process management system, Timer auto start, Service manual, Spare parts box, Installation parts kit

Accessories: Tank connector, Drip Tray, Daylight and rewash feeding slots, Polyester plate "Applications", Developer filter, Developer & Fixer filter, MultiCycle Water, MultiClean Air, Charcoal filter, MultiAlarm, Replenish containers, Waste containers, Fume exhaust hose, Toploader for film processor

Part numbers for leaflets: Baq of 25 ea PN98964A



Standard configurations/accessories may vary in the market

Specifications are subject to changes without prior notice

All registered and not registered trade marks mentioned in this sheet belong to the respective owners

Updated: 19-10-2001