

MultiLink on-line systems for *Creo imagesetters*



Glunz & Jensen - complete supplier

Today, Glunz & Jensen is the world's largest supplier of processing solutions for Creo. This has been achieved by developing the most advanced processing solutions available today, with the most complete range of systems available for Creo imagesetters.

All of Glunz & Jensen's on-line systems offer optimized productivity. These on-line systems have been developed in cooperation with Creo and the base processors are developed together with the world's leading film and polyester plate manufactures - AGFA, Fuji, Kodak Polychrome Graphics, Konica, Mitsubishi - to give our customers a superior product, increased productivity and simple operation.

The base processors are as follows: MultiLine PRO, the user-friendly processor with an outstanding high-quality out-put, MultiLine, the highly reliable and well-proven processor and Hybrid, the reliable, high-speed processor.

Dolev 800V/V²

Dolev 4press

Dolev 400

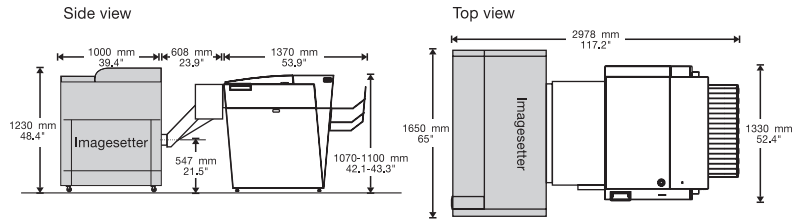
Dolev 200



Intelligent communication between imagesetter and processor secures consistent high-quality processing.

MultiLink PRO *Creo Dolev 800V/V2*

- **Consistent high-quality**
 - Intelligent communication
 - Eliminates risk of failures
 - Increased temperature accuracy of developer chemistry
- **Economical operation**
 - More film input sensors
 - High accuracy bellows pumps

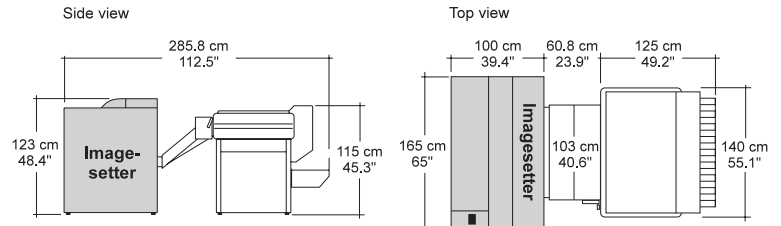


Technical specifications

Processor type	MultiLine PRO 86 • 34
Processor capacity	133 cm (52.5")/ min. at 15 sec. dev. time
Dry-to-dry time	42 sec. - 169 sec.
Materials	Rapid access film, imagesetter paper and film, high-speed (5. gen) film, hard dot film, repro film, daylight film
Material width	25.4 cm (10") - 83.8 cm (33") (not suitable for left hand positioned 30.5 cm (12") supply cassette)
Material length	45 cm (17.7") - 120 cm (47.2")
Material thickness	0.08 mm (0.003") - 0.20 mm (0.008")
Developing time	10 sec. - 60 sec.
Tank contents, dev/fix/wash	21.5 l (5.7 US gal.) / 21.5 l (5.7 US gal.) / 20 l (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 l/min. (0.86 US gal./min.) in operation mode
Power consumption	Max. 5100 Watt at 230 V
Weight	Crated: 320 kg (706 lbs) Non crated: 234 (516 lbs)
Standard equipment	Two way communication between imagesetter and processor, Closed stand, Exit sensor, Rack drip tray, Process management system, Timer auto start, Spare parts box, Installation kit, Service manual, User manual
Accessories	Drip Pan, Daylight and rewash feeding slots, Developer and fixer filter, MultiCycle Water, MultiClean Air, Charcoal filter, MultiAlarm, Various replenishment containers and trolley, Waste containers, Fume exhaust hose, Toploader, Waste containers on trolley

MultiLink *Creo Dolev 800V/V2*

- **High quality**
 - Intelligent communication
 - Reduction of failure risks
- **Economical operation**
 - Optimization and rationalization of workflow
 - High productivity
- **Easy maintenance**
 - Snaplock, most parts removable without tools

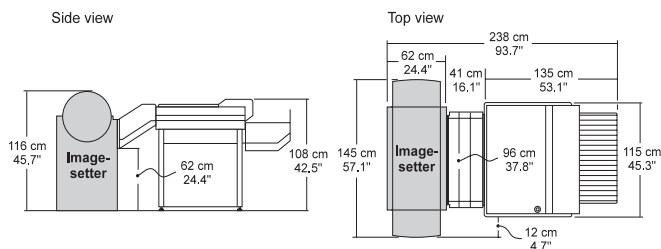


Technical specifications

Processor type	MultiLine 950 • 37
Processor capacity	87 cm (34.3")/ min. at 20 sec. dev. time
Dry-to-dry time	65 sec. - 259 sec.
Materials	RC-paper, rapid access film
Material width	25.4 cm (10") - 86.4 cm (34")
Material length	45 cm (17.7") - 121 cm (47.6")
Material thickness	0.08 mm (0.003") - 0.20 mm (0.008")
Developing time	15 sec. - 60 sec.
Tank contents, dev/fix/wash	21 l (5.5 US gal.) / 21 l (5.5 US gal.) / 19 l (5.0 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	1.65 - 3.3 l/min. (0.43 - 0.86 US gal./min.) in operation mode
Power consumption	Max. 6800 Watt at 230 V
Weight	Crated: 380 kg (838 lbs) Non crated: 196 kg (432 lbs)
Standard equipment	Two way communication between imagesetter and processor, Closed stand, Exit sensor, Integrated status monitor panel, Daylight feeding slot, Spare parts box, Installation kit, Service manual, User manual
Accessories	MultiClean Dev., MultiAlarm, MultiClean Air, Various replenishment containers and trolley

MultiLink *Creo Dolev 4press*

- **High quality**
 - Intelligent communication
 - Reduction of failure risks
- **Economical operation**
 - Optimization and rationalization of workflow
 - High productivity
- **Easy maintenance**
 - Snaplock, most parts removable without tools

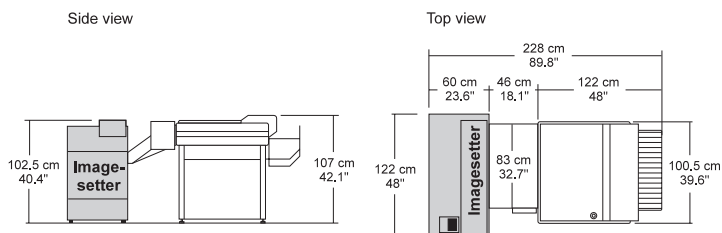


Technical Specifications

Processor type	MultiLine 860 • 34
Processor capacity	100 cm (39.4")/ min. at 20 sec. dev. time
Dry-to-dry time	60 sec. - 240 sec.
Materials	RC-paper, rapid access film, polyester plate (special kit required)
Material width	25.4 cm (10") - 76.2 cm (30")
Material length	25.4 cm (10") - 63 cm (24.8")
Material thickness	0.08 mm (0.003") - 0.20 mm (0.008")
Developing time	15 sec. - 60 sec.
Tank contents, dev/fix/wash	21.5 l (5.7 US gal.) / 21.5 l (5.7 US gal.) / 20 l (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	20-70° C (68-158° F)
Water consumption	1.65 - 3.3 l/min. (0.43 - 0.86 US gal./min.) in operation mode
Power consumption	Max. 5500 Watt at 230 V
Weight	Crated: 257 kg (567 lbs) Non crated: 189 kg (417 lbs)
Standard equipment	Two way communication between imagesetter and processor, Closed stand, Exit sensor, Daylight and rewash feeding slots, Large film basket, LED status display, Film counter, Spare parts box, Installation kit, Service manual, User manual
Accessories	MultiClean Dev., Polyester plate application, Toploader, MultiAlarm, MultiCycle Water, MultiClean Air, Two-room installation kit, Various replenishment containers and trolley

MultiLink *Creo Dolev 400*

- **High quality**
 - Intelligent communication
 - Reduction of failure risks
- **Economical operation**
 - Optimization and rationalization of workflow
 - High productivity
- **Easy maintenance**
 - Snaplock, most parts removable without tools

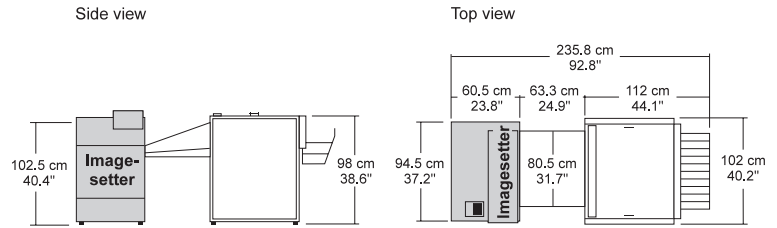


Technical Specifications

Processor type	MultiLine 720 • 28
Processor capacity	100 cm (39.4")/ min. at 20 sec. dev. time
Dry-to-dry time	60 sec. - 240 sec.
Materials	RC-paper, rapid access film, polyester plate (special kit required)
Material width	25.4 cm (10") - 66 cm (26")
Material length	25 cm (10") - 56 cm (22")
Material thickness	0.08 mm (0.003") - 0.20 mm (0.008")
Developing time	15 sec. - 60 sec.
Tank contents, dev/fix/wash	18.5 l (7.3 US gal.) / 18.5 l (7.3 US gal.) / 17 l (6.7 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	1.65 - 3.3 l/min. (0.4 - 0.8 US gal./min.) in operation mode
Power consumption	Max. 5500 Watt at 230 V
Weight	Crated: 199 kg (439 lbs) Non crated: 138 kg (304 lbs)
Standard equipment	Two way communication between imagesetter and processor, Closed stand, Exit sensor, Daylight and rewash feeding slots, Integrated status monitor panel, Spare parts box, Installation kit, Service manual, User manual
Accessories	MultiClean Dev., Polyester plate application, Toploader, Large film basket, MultiAlarm, MultiClean Air, MultiCycle Water, Various replenishment containers and trolley

MultiLink *Creo Dolev 200*

- **High quality**
 - Intelligent communication
 - Reduction of failure risks
- **Economical operation**
 - Optimization and rationalization of workflow
 - High productivity
 - Saving of materials



Technical specifications

Processor type	Hybrid 660 • 26
Processor capacity	131 cm (51.6")/ min. at 20 sec. dev. time
Dry-to-dry time	53 sec. - 211 sec.
Materials	RC-paper, rapid access film
Material width	13 cm (5") - 38 cm (15")
Material length	25 cm (10") - 56 cm (22")
Material thickness	0.08 mm (0.003") - 0.20 mm (0.008")
Developing time	15 sec. - 50 sec.
Tank contents, dev/fix/wash	24 l (6.3 US gal.) / 24 l (6.3 US gal.) / 24 l (6.3 US gal.)
Adjustable temperature, dev	20-50° C (68-122° F)
Adjustable temperature, fix	20-50° C (68-122° F)
Adjustable temperature, dry	20-70° C (68-158° F)
Water consumption	1.8 - 3.5 l/min. (0.43 - 0.86 US gal./min.) in operation mode
Power consumption	Max. 6100 Watt at 230 V
Weight	Crated: 340 kg (750 lbs) Non crated: 200 kg (441 lbs)
Standard equipment	Communication between imagesetter and processor, Remote on-line monitor box, Daylight feeding slot Exit sensor, Spare parts box, Installation kit, Service manual, User manual
Accessories	Developer filter, MultiAlarm, MultiClean Air, Various replenishment containers and trolley, MultiCycle Water

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

About the company

All processors are manufactured by Glunz & Jensen, the world's leading manufacturer of high-quality film and plate processors - supplying equipment to over half the world's pre-press industry. Headquartered in Ringsted, Denmark, Glunz & Jensen has an extensive sales and support network in both Europe and the United States. The company's North American sales and service organization is based in Elkwood, Virginia. Longstanding relationships with distributors around the globe - as well as with leading manufacturers of both imagesetters and processing materials - ensure the highest possible degree of compatibility.

Quality and state-of-the-art manufacturing processes have long been Glunz & Jensen hallmarks and the company's entire quality management system has been certified by an acknowledged certification body according to ISO 9001 since 1991. Additionally Glunz & Jensen products are designed to meet the requirements of leading international safety boards, such as UL and c-UL as well as CE directives.



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