



Accessories for Offset Processors



GLUNZ & JENSEN 

work positive

CONVERT. INTEGRATE. MONITOR.

There are a wide variety of accessories available for your Glunz & Jensen processor. They add immense value to your processor, helping make your prepress process more efficient and effective.

Accessories for Glunz & Jensen plate processors are divided into four categories:

- Build
- Configuration
- Integration
- Support & Services

Some of the listed accessories are included as standard in specific processor configurations. Not all options are available for all processors - see the back page for an overview of standard and optional accessories for each processor. Ask your dealer for further details.

Build

Increase the efficiency of your processor and keep your prepress room tidy and organised.



High Capacity Cooling Unit

We recommend using a cooling unit with all processors to maintain a stable developer temperature under all conditions. The included standard cooling solution can be replaced by a high capacity cooling solution if required by special conditions.



Configuration

Reduce chemistry and water usage, waste and expenses with conversion kits and monitoring equipment.



Water Saving Kit

Reduce your water consumption by more than 90% by adding the water saving option which recirculates and reuses most of the water in the rinse section.

(See also WaterClean system).



Integration

Optimise your workflow in online and offline set-ups with the right accessories to keep plates moving efficiently through your processor.



Stackers

The Compact Stacker (3 sizes) has a simple, knock-down construction which uses gravity to move the plate to the integrated tray and can store up to 100 plates.

The PRO Stacker (4 sizes) has a traditional belt driven conveyor and a magnetically coupled trolley for ease of plate transport. Additional trolleys can be bought separately.



Support & Services

Operate your processor with added peace-of-mind and convenience.



WebConnect

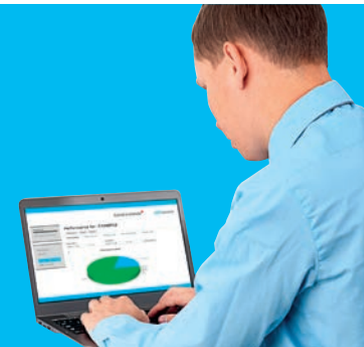
Connect Analyse Optimise

A free service by Glunz & Jensen to help you optimise your prepress production.

Data is collected from equipment and presented as online statistical reports, enabling you to achieve qualified proactive maintenance, faster response times and increased uptime.



WebConnect
by Glunz & Jensen



Closed Stand

Keep your prepress room tidy and organized by hiding containers and other equipment with easily fitted side panels. The panel is easily removed without tools to give full access to the space under the processor.



Drip Tray

Keep your prepress room tidy and organized with a drip tray which is placed on the floor below the processor to collect and hold fluids which may be accidentally spilled onto the floor.



Quick Fill Pump

Fill the developer section with developer without lifting the heavy developer containers by pumping the content of a container on the floor straight into the developer section at 10-12 liters/minute (2.6-3.2 US gallons/minute).



WaterClean

A Filter System which automatically monitors and balances the pH of recirculated processor Wash Water, extending the water life and offering water savings. An affordable, ecologically and environmentally-friendly solution.



Violet Chemfree Conversion Kit

Simple conversion to Violet chemfree processing with the optional conversion kit.

Kits available for Agfa N94-VCF, Fujifilm Pro-V and Kodak Libra VP.



SuperSink

Clean your dirty rollers in the SuperSink. It features a corrosion resistant basin and is very easy to use - it includes the base cabinet where you can hide away any of your cleaning products. The SuperSink can be custom made to a required size.



Developer Reconfiguration

You can change applications with Glunz & Jensen processors and still achieve premium processing results. The new application may require modification of the processor to give the widest processing latitude, so ask your plate supplier about the optimal configuration.



Container Level Probes

Unattended processing is supported by container level probes which monitor the levels in containers with replenish, finisher and waste and alerts the operator in case of low/high level in a container.



Feed Table

Easily feed plates into the processor when it is used in an offline or manual configuration by adding a table top for resting plates on. For inline configurations you can use a conveyor to connect with the CtP, instead of a feed table.



Delivery Table

Mounted at the processor exit, it collects plates as they have been processed. For automatic online configurations it is recommended to use a stacker instead, which can handle a larger quantity of plates.



System Conveyor

Small, simple and flexibly designed belt conveyor which can be mounted onto the entrance of the processor or stand independently. Enhances system performance, as the CtP can eject the plate. Online integration with the processor and CtP.



Online Interface for CtP

Safe unattended production. The CtP will only make a new plate if the processor is able to accept it. The Interface kit includes all components for the mechanical AND electrical adaptation.



Preventive Maintenance Kits

The necessary original spare parts and step-by-step instructions to complete the recommended annual maintenance on your plate processor to keep it in top running condition.



Extended Parts Warranty

Continue to enjoy your peace of mind by extending the Glunz & Jensen standard warranty with additional 6, 12 or 18 months.



Remote Enabling System

Monitor, correct settings and diagnose the condition of the processor via the local network or modem, for example check chemistry, replenish and waste/water levels or temperatures.



USB Memory Stick

Convenient accessory for backup of your reference configuration, updating software, adding an additional language, or for storing a log or a screen shot. Our recommended USB Memory Stick is guaranteed to be compatible with the equipment.



	COU ⁺	COU HD	Kylin		Raptor ⁺		HDX		Tiger
MODEL	Chemfree	Chemfree	Thermal	Polymer	Thermal	Polymer	Thermal	Polymer	Thermal
BUILD									
Closed stand	●	●			○	○	○	○	
Cooling unit (standard capacity)			●	●	●	●	●	●	●
Cooling unit (high capacity)							○	○	
Drip tray	●	●			○	○	○	○	●
Hand shower for cleaning					●	●	●	●	
Quick fill pump		●					○	○	●
CONFIGURATION									
Container level probe	●	●			●	●	○	○	○
Developer reconfiguration			○		○	○	○	○	○
Violet Chemfree conversion kit				○		○		○	
Water saving kit			○	○	○	○	●	●	●
INTEGRATION									
Compact Stacker	○	○	○	○	○	○	○	○	○
Delivery table	○	○	○	○	○	○	○	○	○
Feed table	○	○	○	○	○	○	○	○	○
Online Interface for CtP	○	○	○	○	○	○	○	○	○
PRO Stacker	○	○	○	○	○	○	○	○	○
System conveyor	○	○	○	○	○	○	○	○	○
SUPPORT & SERVICES									
Extended Parts Warranty	○	○	○	○	○	○	○	○	○
Preventive Maintenance kits	○	○	○	○	○	○	○	○	○
Remote Enabling System	○	○	○	○	○	○	○	○	○
USB Memory Stick	○	○	○	○	○	○	○	○	○
WebConnect	●	●	●	●	●	●	●	●	●

- Standard included
- Optional accessory

Note: Specifications are subject to changes without prior notice.

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