Name	Description
Alarm, external optical	<ul> <li>Function</li> <li>With this option it is possible to keep an eye on the processor at a long distance. The external optical alarm reflects the same alarm warnings as the display does – and this is especially well fitted for unattended operation situations.</li> <li>Position</li> <li>The alarm is placed on top of the processor.</li> </ul>
Auto Mix System	Function Mixes water and chemistry automatically in the correct ratio – ready for use for both developer as well as for replenishment. The Auto Mix System minimizes handling, risk of spilling, and secures the right chemistry mix.
Brush, second for developer section	<b>Function</b> With this kit the processor is upgraded to develop negative plates and most Thermal plates. An extra brush (PPN 0.1) is placed inside the DevoChamber.
Brush in wash section	<ul> <li>Function The brush in wash ensures a stable and more uniform process even when the chemistry is "used" and the wash water is dirty. </li> <li>Glunz &amp; Jensen recommends this option when processing thermal plates. For a recommendation regarding conventional plates, please contact your plate supplier. Position This kit contains an extra roller and brush, which is installed in the wash section of the processor.</li></ul>

Alternative brushes	Function
(for dev. and wash section)	Alternative brushes are available according to the plate suppliers specifications. Other brush types will only be required on very special occasions.
	<b>Note:</b> Can be delivered as a factory-installed option and as an accessory.
	<ul> <li>a) Very soft brush (PA 0,075) can be supplied as a set of 2 brushes or as one brush only.</li> <li>b) Soft scrubbing brush (PPN 0.08) can be supplied as a set of 2 brushes or as one brush only.</li> </ul>
Circulation in wash	Function
section (water saving)	This option significantly saves water: when developing 500 sq. meters, an impressing 2750 liters of water can be saved due to the unique circulation system where water is circulated between the wash bath and the spray tubes. The amount of water required for processing can be
	reduced from approx. 6.0 to 0.5 l/sq. meters.
	The option includes an extra pump connected to the wash section so that water is circulated from the wash section into the spray tubes. The water is replenished via the freshwater tap when needed and an overflow system transports dirty water to a waste container.
Closed stand	Function
	The InterPlater HD Polymer is delivered with an open stand as a standard.
	The closed stand consists of two detachable side panels and gives easy access to the equipment inside the stand. When placed on each side of the processor, replenishment containers, trolley, or any similar equipment can be tucked away giving the installation a tidier look.

Conductivity Dead Out	Function
Conductivity Read Out	When set to <b>Read Out (R/O)</b> it is possible to display the actual conductivity of the developer.
	Min. and max. values for the conductivity may be typed in via the Operator panel to determine alarm levels.
	If the conductivity in the dev. section is outside the pre- defined window an alarm will appear. The customer is able to add replenish manually to change the conductivity figure. Alternatively, the dev. section may need to be changed.
a man	Please contact your chemistry supplier for information on correct conductivity figures for your specific chemistry.
Container alarm	Function
	Makes surveillance of waste and gum containers unnecessary. The Container alarm kit indicates when the waste container is full and when the Replenish and Gum containers are empty.
	This ensures the best processing results and at the same time it liberates the operator to work on other assignments.
	An alarm will indicate if, e. g. the waste container is full or if the replenish, chemistry or gum container is empty, thus enabling customers to run unattended operations.
Cooling unit	Function:
	This cooling unit (combined with the heater, which is standard), provides full control of the developer temperature. Over-development is avoided and chemistry life-time is increased.
	Glunz & Jensen recommend the use of a cooling unit when the average room temperature exceeds the chemistry temperature. The supplier of chemistry specifies this temperature.
	<b>Position</b> The cooling unit is connected to the developer bath with appropriate plugs and hoses. For very high capacity plate processing Glunz & Jensen recommends a High capacity cooling unit.

Drain connection kit	Function
	The drain connection kit connects all hoses to one Outlet. This will help keeping the operation room tidy. The kit eases the installation of especially InterPlater HD Polymer due to this processors many sections and consequently the many drain connections.
Drip Tray	<b>Function</b> The drip tray is an extra safety device to be placed under the processor to prevent leaking of chemistry to the floor in case of overflow from waste containers.
Exhaust for preheat section	<ul> <li>Function A plate processor with a pre-heat section can create much heat to the surroundings throughout a day. To prevent this, an Exhaust For Preheat Section can be installed. </li> <li>Position The exhaust is installed at the bottom of the processor, and can be connected to a hose to lead the heat out of the room.</li></ul>
Exit table	Function The exit table guides the plate safely and smoothly out of the processor – ready to use.
Extension of feed table	<ul> <li>Function This extension of the feed table makes it possible to process large plates. Position The extension consists of a set of steel bars, which is mounted on the front of the in-feed table and can be tucked away.</li></ul>

Feed table	Function For printers running off-line processing the feed table is needed to guide the plate safely and precisely into the processor.
Filters, disposable	<b>Function</b> These developer filters come in a 50, 150, and a 350 micron version. This type of filter insert is disposable and not suitable for cleaning and reuse.
Filters, reuseable	Function Reusable filter inserts are available with a 350 micron and a 140 micron nylon filter. The 350 micron filter is for medium demand of developer filtration and the 140 micron filter is for large demand of developer filtration. These filters are long lasting/reusable filters and require only occational cleaning in water, eliminating the need to keep a stock of filters. The filters are easily removed without the use of tools and can be used over and over again.
Hand shower for cleaning	<ul> <li>Function The hand shower is designed to make the cleaning of the processor (incl. rollers and brushes) much easier. Position The hand shower is connected with a valve on the fresh water in-let on the processor, and it is fitted on the processor, so that it is within reach.</li></ul>

Interferen	Function
Interfaces	Function         A flat front mechanical interface makes it possible to run         CTP to most platesetters, making the developing process         a fully automated operation – safe and unattended.         Furthermore the interface eliminates the time-consuming         process of feeding material by hand.         Dedicated electric/mechanical interfaces has also been         designed to offer electric communication between         platesetters and processor.
Quick fill pump	Function
eulex in pump	The quick fill pump makes it very easy not only to fill chemistry on the processors; it also makes it fast. Manual handling or contact with the chemistry is no longer necessary. Capacity The capacity is 6-8 liter/minute, meaning that the estimated time from empty to full bath is 6-7 minutes.
Remote Enabling	Function
	The Remote Enabling System gives access to monitoring alarms and actual processor status for one or more processors as well as retrieving and modifying configuration data. Additional features are remote modification of processor
- L	program settings, full control of user/administrator/service access levels, remote upgrading of processor software (backup and restore configuration data), automatic notification services on E-mail and SMS, and remote access to all statistics - including alarms
	Remote Enabling data can be displayed/retrieved in both metric and US units of measurement.

Top with re-wash slot	<b>Function</b> When a plate has been corrected the rewash slot can be used to run the plate through the wash, dryer and gum sections of the processor, eliminating the need for an extra developing process.
Trolley for waste/chemistry containers	<b>Function</b> The trolley is designed to carry replenishment containers. When placed on the trolley, even heavy containers can quickly and easily be rolled under the processor.