

Qualified Plates and Processors for MAKO CTP

ECRM Qualified Violet Plates

All the plates listed below, with the noted exception, are qualified to be imaged by all the ECRM CTP devices in the MAKO line of products.

Photopolymer	Silver Halide
Agfa N91v	Agfa LAP-V
Fuji LP-NV	
Fuji LP-NV2	
Fuji FDT-330	
Fuji LP-NNV	
Kodak Violet Print	
Kodak VioletNews	
Konica Minolta ReplicaHSV **	
RSI Freedom	
Southern Lithoplate Tiger V **	

** This plate is only qualified for the MAKO NEWS, MAKO NEWSmatic, MAKO NEWSmatic HS and MAKO NEWS xtra. Contact Konica Minolta or Southern Lithoplate for qualified processors.

ECRM Qualified Processors

The processors listed in the chart below are qualified for all MAKO CTP with the exception of the MAKO NEWSmatic HS, please see footnote*. Productivity varies with plate and processor types. ECRM always recommends that you contact your plate supplier for specific configurations for the processor.

Processor	Plate	More information
Egraf PolyHeat	All above photopolymer plates **	http://www.egraf.net
Glunz & Jensen Interplater	All above photopolymer plates**	http://www.glunz-jensen.com
Glunz & Jensen Raptor	All above photopolymer plates	http://www.glunz-jensen.com
Heights Inca	All above photopolymer plates**	http://www.heights.com
Heights Maya	All above photopolymer plates**	http://www.heights.com
Heights Aztec (News Products)	All above photopolymer plates**	http://www.heights.com
NES Onyx	All above photopolymer plates**	http://www.nesworldwide.com
Agfa LP68	Agfa LAP-V Plate only	http://www.agfa.com/en/gs/products_services
Colenta, ILP	Agfa LAP-V Plate only	http://www.colenta.at/graphic/ctp/agfa/agfa.asp
Glunz & Jensen Raptor Silver	Agfa LAP-V Plate only	http://www.glunz-jensen.com

* NOTE: The processors listed in the above chart are qualified by ECRM for all MAKO CTP with the exception of the MAKO NEWSmatic HS when running single truck plates. Only the Glunz & Jensen, Interplater and the Heights Aztec will provide maximum productivity with the MAKO NEWSmatic HS, imaging single truck plates.