### KAIZER's Pride

## 80 Seconds / Fast Control

80 seconds to cut the frame with KAIZER XX.
KAIZER XX has enhanced not only its high speed, but also its stability.

# 35 Styles of Step-Bevel / Ultimate Flexibility

KAIZER XX supports almost all of frame types with the combination of 7 different step bevel types and 5 edge styles. For example, full or partial, front or rear, bevel top or grooved top, and etc.

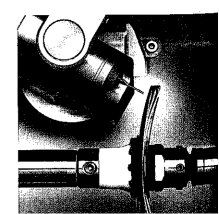
## 2X Built-in Drill Solution / Synergy Effect

Built-in Driller reduces processing time by 50%. Enjoy the reduced processing time, greater diversity and advanced scalability.

## Smarter Performance / Art of Work

Easier to process any kinds of jobs, including complex and difficult ones.

- Smarter algorithm, automatic recognition, intuitive GUI, compatibility, even with crystal clear polishing.

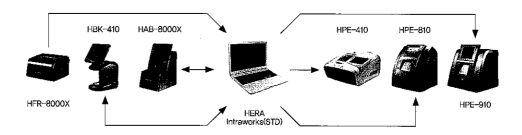


### **Network Solutions & Specifications**

Huvitz edging system provides optimizing network solutions considering user friendly settings, system configurations and device maintenance.

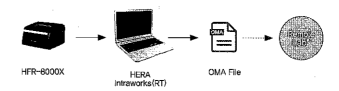
#### HERA Intraworks (STD) Optical Store Solution

- Standard version serves as a data server among Huvitz finishing instruments and provides connections up to the capability of PC.
- Its simple interface allows data edition, job assignment, and job import/export even in OMA format which can be automated by options.



### HERA Intraworks (RT) Remote Tracing Solution

- RT version is to help establish the simplest remote tracing environment by the acquisition of tracing data and automatic export of it in OMA format for the customer to upload it on LAB—ordering sites.
- \*Remote Lab receives job data via a Lab Management Software, or can make an economic solution with the combination of email and HERA Intraworks(STD).



#### HERA Intraworks (HOST) Third Party Compatibility Solution

- Host version based on DCS (OMA) supports data connection between Huvitz devices and third party's devices.
- Host version provides simple third party compatible solution without expensive dcs host solution.
- \*To be compatible with Huvitz system, 3rd party instruments should support OMA protocol and may require a compatible chuck adaptor.

