



WITH STEP BEVELING FUNCTION





KAIZER-X fits perfectly all at once.

High curve goggles, sunglasses and safety specialized glasses are not the only choice anymore to perfectly enjoy outdoor activities and extreme sports. Now, connect KAIZER-X and high curve frames more completely. It is guaranteed to offer you the best optical performance with the narrowest

cutting line and most stable structure.

KAIZER-X, Giving you a new opportunity for your process.



KAIZER HAB - 8000

Effective multi-tasked auto blocking

- Automatic recognition and display of all types of lenses on the screen by 1:1 ratio.
- •Real time information transmission to the edging body.



KAIZER HPE - 8000X

Expand the possibility with Step Bevel functionality

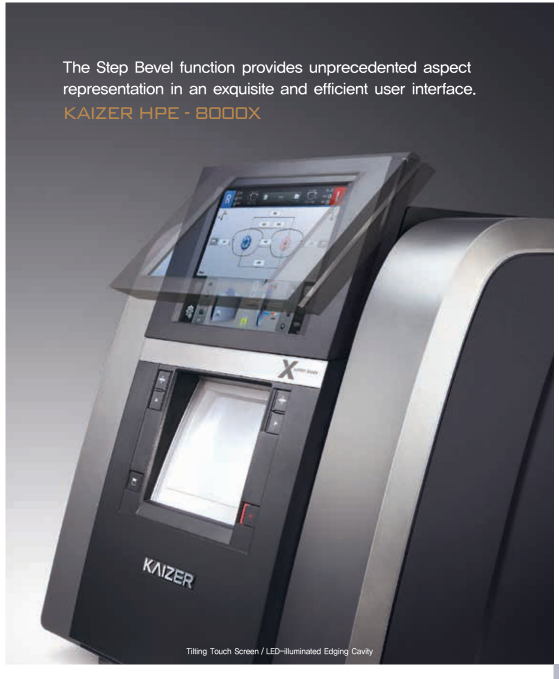
- •Step Bevel Function: Process High Curve sports goggles and RS lenses for sunglasses
- •Semi-U Beveling & Adjustable asymmetric bevel that separately positions side to side ledge geometry
- Functionality to prevent axis distortion by adopting a powerful revolving motor and Adaptive Clamp chuck
- •OMA compliancy facilitates processing lenses without wasting time



KAIZER HDM - 8000

Faster drilling

- •Take care of numerous tasks simultaneously by Smart Job Manager.
- You can process and cut your next lens while the drilling job is in process.



in a premium edger through powerful functionality,

exquisite fit and numerous conveniences.

More advanced features for the perfect fit

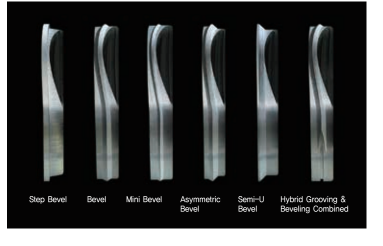
- High Curve function in order to process sports goggles and sunglasses Step Bevel function (maximum lens curve 6.00, maximum depth 6mm)
- · Adjustable asymmetric bevel which raises the level of consistency between the frame curve and processed edge of lenses Semi-U process function
- · Adaptive Clamp Chuck prevents axis slippage, shape distortion and delamination of polarized lenses.

Feature packed and highly detailed custom bevel

- Mini Bevel adjusts the height of the bevel apex eliminating unsightly bevel reflection on frames with a shallow eyewire (Min. 0,1mm~Max. 0,8mm)
- Partial grooving function makes it possible to place a desired size groove in a designated section of the lens
- · Hybrid Grooving offers the ability to place different finishes from section to section on a lens such as cutting a groove and a bevel

Faster Processing

- Bidirectional feelers of improved configuration are more durable and simultaneous feeling of front and back sides reduces lens thickness recognition time by maximum 50%
- High-end motor and platform reduces the process time at an average of 20% compared to other models
- Servomotor with more than 1 horsepower offers speedy lens processing
- •1GHz High Performance CPU controlling the next process



Customizing Bevel / Grooving

Variable Asymmetric Bevel / Scan & Cut











Adaptive Clamp Chuck

OMA Compliant

Easy Click Process

5

Process lenses for high curve goggles and sports sunglasses and eliminate outsourcing or manual handling. The KAIZER-X offers breakthrough technology

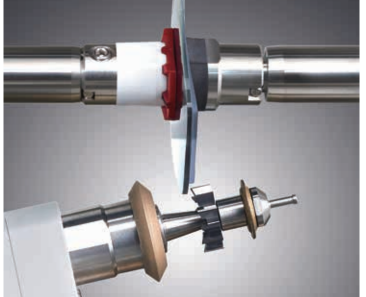


Varilable Step Bevel Process

Step Bevel



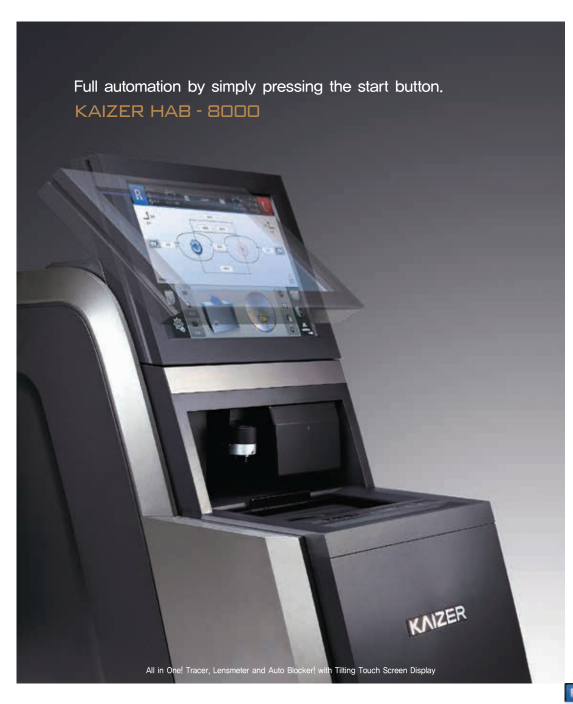
Fitting Condition Compare while Normal Goggle Lens Process



Step Bevel Process

Unparalleled expandability and functionality

- •Scan & Cut function makes it possible to scan and cut a designated image
- (HAB-8000, HDM-8000 Combination)
- •OMA compliancy eliminates without wasted time
- Processes even concave shape on lenses within a range of wheel curvature
- Easy Click (Chemestrie Clips) function for processing detachable magnetic overlays for plano fashion sunglass lenses or custom prescription applications.



Frame reading, lens centering and blocking are performed automatically by placing the lens. Maximize the efficiency by advanced digital and optical technology and user-friendly Interface.

Save time with the efficient digital scanning and hole detection of KAIZER!

- •By simply placing the lens in the blocking center, the lens is displayed on screen by 1:1 ratio in real-time and size.
- •Tracing and hole editing time can be saved dramatically by real-time simulated lens and hole detection function!
- •Traced frame data, FPD, frame diameter and other key changes are transmitted to the edger in real-time.

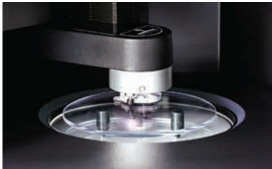
Automatic recognition of lens center for all kinds of lenses

- •Automatic lens type recognition: single vision, bi-focal, progressive, etc.
- •Accurate reading of SPH, CYL, AXIS by integrated high performance lensmeter.
- •No lens needs to be marked!



Integrated Lensmeter









Automatic Blocking

Acrylic Dust Cover

Drawer

Extreme freedom of modifying size, axis, and shape of lens.

- •The 'Digital Pattern Layout' of Huvitz KAIZER system allows users to modify lens frames with extreme ease.
- Easy rimless / semi-rimless hole editing through large and sensitive touch-screen and intuitive graphical interface menu.

Variety of supplementary features for user convenience.

- •Storage drawer for lenses and blocking pads.
- •Sliding dust cover for frame reader to ensure durability and precision.



Hole Editing

Automatic Progressive Lens Detection

Digital Pattern

Digital Scan & Hole Detection





Simultaneous lens edging, blocking & drilling through multitasking

Drilling / Drill Bit Shield

Waste Collector Drawer

•Dividable structure adoption to separately process a hole while a lens edges.

Excellent hole processing for all kinds of high curve lenses

- •0~30° drill bit assembly tilting for Hi-Curve processing
- •Scan & Cut to implement and process various image designs

16,000pts high-resolution scanning and digital filtering tech

Dynamic speed and precision in your business!

KAIZER HFR - 8000

- Precise scanning of all metal and plastic frames.
- •Binocular and monocular tracing are both available to meet users' accuracy and efficiency needs.

Perfect process of stereoscopic scan feature.

•Accurate tracing of high-curve frames with unique HUVITZ mechatronic technology

Now special frames are not challenging!

•Accurate scanning for concave shape, sharp edge, and narrow

Slide cover that prevents dust accumulation.

· Keeping out dust will ensure durability and precision.

High Curve Frame Reading



Dust Cover Concave Shape Reading

frame is very easy!



Your satisfaction is guaranteed, with its compact and robust structure: streamlined functionality and intuitive graphics and energy-saving integrated features.



Compact and sleek design with luxurious feel

•Simple, and it makes your work environment look great.

Adjustable LED intensity

- · Lifetime durability LED lamp
- Easy to mark and block even with dark-tinted lenses by brightness control function

Auto power-saving mode

- Automatic power off after confirming the marking points
- ·Automatic power off and sleep mode after preset time







White LED Lamp

Brightness Control Knob











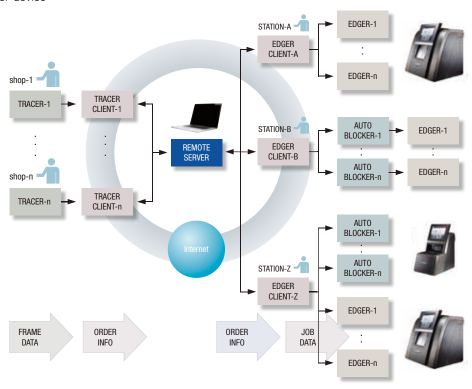




KAIZER NETWORK SOLUTIONS & SPECIFICATIONS

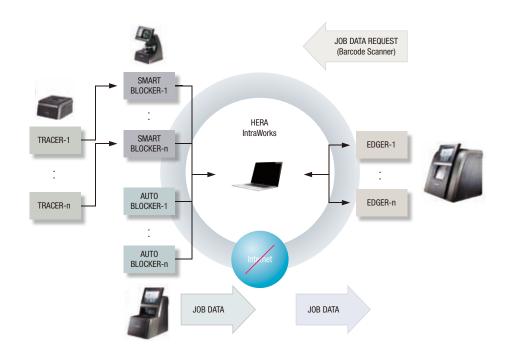
Remote Edging Solution with The KAIZER-X Remote Assistant

 You can enjoy the great functions of the HERA to support downloading job data to Auto Blocker device



Intra-Lab Networking Solution

- •You can enjoy the data compatibility of HERA IntraWorks
- •You can add export/import function to the HERA IntraWorks for frame DB migration



Edger

Plastic, Polycarbonate, High index plastic, Gla Trivex Beveling: Normal, Variable Asymmetric, Variable Semi Mini, Auto, Manual, Step*, Bevel-Step*, T-Step* * Optional functions not supported by XN type Edging Mode Flat Edging Polishing Grooving: Normal, Partial, Hybrid, Dual, Auto, Manual Mo Safety Beveling Functions Job Manager, Digital Pattern, Hole Editor, Retouch, Bevel / Groove Simulation LCD Tilting Automatic Edging Room Door Inside Edging Room Illumination, SD Card Storage (Memory Included) Barcode Reader (Optional) Display Display 9,7 inch Color TFT LCD (1024 x 768) with Touch Screen Max:90mm Min:18,5mm / Flat Edging (without Safety Beve 20mm / Bevel Edging (without Safety Bevel Supply AC 100~120V / AC 200~240V 50/60 Hz Power Consumption 1200W (110V Model), 1500W (220V Model)	0				
Normal, Variable Asymmetric, Variable Semi Mini, Auto, Manual, Step*, Bevel-Step*, T-Step* * Optional functions not supported by XN type Flat Edging Polishing Grooving: Normal, Partial, Hybrid, Dual, Auto, Manual Mo Safety Beveling Job Manager, Digital Pattern, Hole Editor, Retouch, Bevel / Groove Simulation LCD Tilting Automatic Edging Room Door Inside Edging Room Illumination, SD Card Storage (Memory Included) Barcode Reader (Optional) Display Display Max:90mm Edging Size Min:18.5mm / Flat Edging (without Safety Beve 20mm / Bevel Edging (without Safety Beve 20mm / Bevel Edging (without Safety Beve 540(W) x 472(D) x 580(H)mm / 51 kg Power Supply AC 100~120V / AC 200~240V 50/60 Hz	Lens Material		lycarbonate,	High index p	lastic, Glass
Edging Mode Flat Edging Polishing Grooving: Normal, Partial, Hybrid, Dual, Auto, Manual Mo Safety Beveling Functions Job Manager, Digital Pattern, Hole Editor, Retouch, Bevel / Groove Simulation LCD Tilting Automatic Edging Room Door Inside Edging Room Illumination, SD Card Storage (Memory Included) Barcode Reader (Optional) 9.7 inch Color TFT LCD (1024 x 768) with Touch Screen Max:90mm Edging Size Min:18.5mm / Flat Edging (without Safety Beve 20mm / Bevel Edging (without Safety Beve) 10mensions / Weight S40(W) x 472(D) x 580(H)mm / 51 kg Power Supply AC 100~120V / AC 200~240V 50/60 Hz		Normal, Va	,	,	
Polishing Grooving: Normal, Partial, Hybrid, Dual, Auto, Manual Mosafety Beveling Job Manager, Digital Pattern, Hole Editor, Retouch, Bevel / Groove Simulation LCD Tilting Automatic Edging Room Door Inside Edging Room Illumination, SD Card Storage (Memory Included) Barcode Reader (Optional) 9,7 inch Color TFT LCD (1024 x 768) with Touch Screen Max:90mm Min:18,5mm / Flat Edging (without Safety Beve 20mm / Bevel Edging (without Safety Beve 20mm / Bevel Edging (without Safety Beve Dimensions / Weight 540(W) x 472(D) x 580(H)mm / 51 kg Power Supply AC 100~120V / AC 200~240V 50/60 Hz		* Optional	functions not	supported by	XN type.
Grooving: Normal, Partial, Hybrid, Dual, Auto, Manual Mo Safety Beveling Job Manager, Digital Pattern, Hole Editor, Retouch, Bevel / Groove Simulation LCD Tilting Automatic Edging Room Door Inside Edging Room Illumination, SD Card Storage (Memory Included) Barcode Reader (Optional) 9.7 inch Color TFT LCD (1024 x 768) with Touch Screen Max:90mm Edging Size Min:18.5mm / Flat Edging (without Safety Beve 20mm / Bevel Edging (without Safety Beve 20mm / Bevel Edging (without Safety Beve) Dimensions / Weight 540(W) x 472(D) x 580(H)mm / 51 kg Power Supply AC 100~120V / AC 200~240V 50/60 Hz	Edging Mode	Flat Edging]		
Normal, Partial, Hybrid, Dual, Auto, Manual Mo Safety Beveling Job Manager, Digital Pattern, Hole Editor, Retouch, Bevel / Groove Simulation LCD Tilting Automatic Edging Room Door Inside Edging Room Illumination, SD Card Storage (Memory Included) Barcode Reader (Optional) 9.7 inch Color TFT LCD (1024 x 768) with Touch Screen Max:90mm Edging Size Min:18.5mm / Flat Edging (without Safety Beve 20mm / Bevel Edging (without Safety Beve 20mm / Bevel Edging (without Safety Beve) Dimensions / Weight 540(W) x 472(D) x 580(H)mm / 51 kg Power Supply AC 100~120V / AC 200~240V 50/60 Hz	-	Polishing			
Functions Job Manager, Digital Pattern, Hole Editor, Retouch, Bevel / Groove Simulation LCD Tilting Automatic Edging Room Door Inside Edging Room Illumination, SD Card Storage (Memory Included) Barcode Reader (Optional) 9,7 inch Color TFT LCD (1024 x 768) with Touch Screen Max:90mm Edging Size Min:18,5mm / Flat Edging (without Safety Beve 20mm / Bevel Edging (without Safety Beve 20mm / Sevel Edging (without Safety Beve 20mm / Sevel Edging (without Safety Beve 20mm / Sevel Edging (without Safety Beve) Dimensions / Weight AC 100~120V / AC 200~240V 50/60 Hz			rtial, Hybrid, [Dual, Auto, M	anual Mode
Functions Retouch, Bevel / Groove Simulation LCD Tilting Automatic Edging Room Door Inside Edging Room Illumination, SD Card Storage (Memory Included) Barcode Reader (Optional) 9.7 inch Color TFT LCD (1024 x 768) with Touch Screen Max:90mm Edging Size Min:18,5mm / Flat Edging (without Safety Beve 20mm / Bevel Edging (without Safety Beve 20mm / Bevel Edging (without Safety Beve 20mm / Safety Bevel Edging (without		Safety Bev	eling		
Automatic Edging Room Door Inside Edging Room Illumination, SD Card Storage (Memory Included) Barcode Reader (Optional) 9.7 inch Color TFT LCD (1024 x 768) with Touch Screen Max:90mm Edging Size Min:18.5mm/Flat Edging (without Safety Beve 20mm/Bevel Edging (without Safety Beve 20mm/Bevel Edging (without Safety Beve) Dimensions / Weight 540(W) x 472(D) x 580(H)mm / 51 kg Power Supply AC 100~120V / AC 200~240V 50/60 Hz	Functions	ļ ~	. , .	,	litor,
Display with Touch Screen Max:90mm Edging Size Min:18,5mm/Flat Edging (without Safety Beve 20mm/Bevel Edging (without Safety Beve 100mensions / Weight 540(W) x 472(D) x 580(H)mm / 51 kg Power Supply AC 100~120V / AC 200~240V 50/60 Hz	Utilities	Automatic I Inside Edgi SD Card St	Edging Room ing Room Illur torage (Memo	mination, ry Included)	
Edging Size Min:18.5mm/Flat Edging (without Safety Beve 20mm/Bevel Edging (without Safety Beve 100mm/Bevel Edging (without Safety Bever 100mm/Bevel Edging (wit	Display	1		(1024 x 768)	
Power Supply AC 100~120V / AC 200~240V 50/60Hz	Edging Size	Min:18.5m	ım/Flat Edgir	•	
	Dimensions / Weight	540(W) x 472(D) x 580(H)mm / 51 kg			
Power Consumption 1200W (110V Model) 1500W (220V Model)	Power Supply	AC 100~120V / AC 200~240V 50/60Hz			
12011 (1101 1110207)	Power Consumption	1200W (110	V Model), 150	OW (220V Mo	odel)
Type	Туре				RPA-XN

Time	IN GA A	IN GA XIV			
Type	(220V)	(220V)	(110V)	(110V)	
	Plastic Roughing				
	Finishing				
Whool Type	Asymmetric				
Wheel Type	Polishing	Polishing	Polishing	Polishing	
	(No-Bevel)	(No-Bevel)			
	Glass F	Roughing		-	
	Plastic Polycarbonate				
Lens Material	Hi-Index				
	Trivex				
	Glass		_		
Asymmetric Beveling	0	0	0	0	
Semi-U Beveling	0	0	0	0	
Mini Beveling	0	0	0	0	
Step Beveling	0	Χ	0	X	
Partial Grooving	0	0	0	0	
Hybrid Grooving	0	0	0	0	

Drill Machine

Hole Type Hole, Slot, Notch Hole Size Ø1.00~5.00mm Tilting Scope Automatic, Manual (0~30°) Hole Depth Max:6.0mm (0.0mm=Through Hole) Range of Hole Drilling Ø32.0~75.0mm from Lens Rotation Axis Slot Width 1.00mm~5.00mm Slot Length Max:20.00mm Dimensions / Weight 193(W) x 483(D) x 342(H)mm / 14kg Power Supply AC 100~240V 50/60 Hz Power Consumption 100W		
Tilting Scope Automatic, Manual (0~30°) Hole Depth Max:6,0mm (0,0mm=Through Hole) Range of Hole Drilling Ø32,0~75,0mm from Lens Rotation Axis Slot Width 1,00mm~5,00mm Slot Length Max:20,00mm Dimensions / Weight 193(W) x 483(D) x 342(H)mm / 14kg Power Supply AC 100~240V 50/60 Hz	Hole Type	Hole, Slot, Notch
Hole Depth Max:6.0mm (0.0mm=Through Hole) Range of Hole Drilling Ø32.0~75.0mm from Lens Rotation Axis Slot Width 1.00mm~5.00mm Slot Length Max:20.00mm Dimensions / Weight 193(W) x 483(D) x 342(H)mm / 14kg Power Supply AC 100~240V 50/60Hz	Hole Size	ø1.00~5.00mm
Range of Hole Drilling Ø32,0~75,0mm from Lens Rotation Axis Slot Width 1,00mm~5,00mm Slot Length Max:20,00mm Dimensions / Weight 193(W) x 483(D) x 342(H)mm / 14kg Power Supply AC 100~240V 50/60Hz	Tilting Scope	Automatic, Manual (0~30°)
Slot Width 1,00mm~5,00mm Slot Length Max:20,00mm Dimensions / Weight 193(W) x 483(D) x 342(H)mm / 14kg Power Supply AC 100~240V 50/60Hz	Hole Depth	Max:6.0mm (0.0mm=Through Hole)
Slot Length Max:20,00mm Dimensions / Weight 193(W) x 483(D) x 342(H)mm / 14kg Power Supply AC 100~240V 50/60 Hz	Range of Hole Drilling	ø32.0~75.0mm from Lens Rotation Axis
Dimensions / Weight 193(W) x 483(D) x 342(H)mm / 14kg Power Supply AC 100~240V 50/60 Hz	Slot Width	1.00mm~5.00mm
Power Supply AC 100~240V 50/60 Hz	Slot Length	Max:20.00mm
	Dimensions / Weight	193(W) x 483(D) x 342(H)mm / 14kg
Power Consumption 100W	Power Supply	AC 100~240V 50/60 Hz
	Power Consumption	100W

Auto Blocker

Tracing Type	Automatic 3D Binocular Tracing
Tracing Mode	Auto, Semi-Auto
Tracing Size	Frame: ø16.0~92.0mm, Pattern: ø16.0~84.0mm
Frame Material	Metal, Hard Plastic, Soft Plastic
Data Processing	FPD, Frame Curve, Circumference, 3D Angle, Concave Shape
Measurement	SPH:-10D~+10D, CYL:±6D
Increment	0.01D
Blocking Tolerance	−0.5~+0.5mm
Axis Tolerance	±1°
Blocking Method	Automatic Blocking with Mechanical Arm
Blocking Pressure	3.0 kgf
Lens Type Recognition	Single, Bi-focal, Progressive, 3-Dot
Layout Factors	FPD PD (Binocular, Monocular) Cyl Axis Bridge Size OH (△Y, Mixed Height, Box Height) Centering Method (Box Center, Optical Center)
Edging Factors	Plastic, Polycarbonate, High Index Plastic, Glass, Trivex Bevel, Groove, Flat Edge, Polish, Safety Bevel
Functions	Job Manager, Digital Pattern, Hole Editor, Digital Scanning (Shape & Hole Recognition)
Utilities	LCD Tilting SD Card Storage (Memory Included) Barcode Reader (Optional)
Display	10.4 inch Color TFT LCD (1024 x 768) with Touch Screen
Dimensions / Weight	300(W) x 470(D) x 560(H)mm / 23kg
Power Supply	AC 100~240V 50/60Hz
Power Consumption	75W

Frame Reader

racing Type	Automatic 3D Binocular Tracing
racing Mode	Auto, Semi-Auto
racing Size	Frame: ø16.0~92.0mm, Pattern: ø16.0~84.0mm
rame Material	Metal, Hard Plastic, Soft Plastic
Pata Processing	FPD, Frame Curve, Circumference, 3D Angle, Concave Shape
Dimensions / Weight	284(W) x 320(D) x 190(H)mm / 8kg
ower Supply	AC 100~240V 50/60Hz
ower Consumption	32W

Manual Blocker

Illumination	White LED Source Automatic Power–Saving Mode
Dimensions / Weight	177(W) x 184(D) x 206(H)mm / 2kg
Power Supply	5V DC 3.5A
Power Consumption	2.5W

Designs and details can be changed without prior notice for the purposes of improvement,





