

## Optimum performance with unique features

### Optical High Precision Tracing

The AB-88 Automatic blocker uses a high technology built-in image processing software which allows the automatic non contact measuring of frame patterns or demo lenses. It also displays the XY coordinates of the drilling holes (max 10 per lens) or slots in relation with the blocking center. Rimless frames are no longer a headache.

### Motorized blocking

The AB-88 Automatic blocker uses a video camera to block accurately the lens to be edged without any parallax error.

### Server for mini-lab

The AB-88 Automatic blocker uses a internal computer which can be used as a hub for connecting up to several edgers via cable link or EdgeNet™ Wireless communication.

200 jobs can be saved in the memory and recalled from any edger using a barcode reader.



***Visslo : Performance, simplicity and reliability***

## Technical features

Tracing Method	Optical
Tracing size - Frame - Pattern	$\Phi$ 17 mm to $\Phi$ 90 mm $\Phi$ 24 mm to $\Phi$ 75 mm
Measurement item	Shapes Pattern/Demo lens: 2-D circumference
Tracing time	Max 40 sec
Interface	PORT1 (selectable) - RS232C: For PC or Lens Edger - TCP/IP: For internet server PORT2 (optional) - RS232C: For Barcode reader
Power supply	AC 100V-240V 50/60Hz
Power consumption	50VA
Dimension / Weight	240(W) X 300(D) X 200(H), 10 Kg
Standard accessories	Pattern holder, Suction cup Standard frame Standard pattern Power code RS232C NULL Modem cable
Software	
Working mode	OMA Packed binary



**VISSLO**

SUITE 301, APOLLO TOWN, 18-36, SANBONDONG,  
GUNPO, KYOUNGGI PROVINCE, KOREA  
TEL: 82-31-349-8692~4, FAX: 82-31-349-8691  
[www.visslo.com](http://www.visslo.com)