





HIGH PRECISION PROFILE PROJECTORS (WITH EDGE DETECTOR)





software flash disk (included)



ISP-A5000E



 Adjust the focus by ascending and descending the projector head, the stage doesn't move up and down

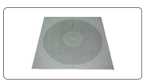
■ Maximum workpiece weight 30kg

OPTIONAL ACCESSORY





rotary table (glass plate diameter 100mm)



overlay chart (protractor with 1° graduation, radius with 1mm increment)



holder with clamp



swivel center support



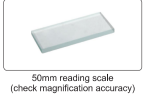
green/yellow filter



V-block set



demo sample





printer



300mm calibration scale (check magnification accuracy together with 50mm reading scale or calibrate measuring accuracy)

SPECIFICATION

| Code | | ISP-A4500E | ISP-A5000E | ISP-A5001E | ISP-A5002E | ISP-A5003E | | |
|----------------------------|------------------------|--|-----------------------|----------------|----------------|--------------|--|--|
| Edge detector | | included | | | | | | |
| | magnification | 10X (included) 20X (optional) 50X (optional) 100X (optional) | | | | | | |
| Lens | view field | Ø30mm | Ø15mm | Ø6mm | Ø3mm | | | |
| | working distance | 77.7mm | 44.3mm | 38.4mm | 25.3mm | 1 | | |
| Max. workpie | ece height | 90mm | 90mm | 90mm | 90mm | | | |
| Magnification accuracy | | ±0.08% | | | | | | |
| Image | | erect image | | | | | | |
| | | diameter: Ø300mm | | | | | | |
| Projector scr | reen | rotation range: 0°~360°, resolution: 1" or 0.01° | | | | | | |
| | | reference lines: cross-hairs | | | | | | |
| | metal stage size | 354×228mm | 404×228mm | 450×280mm | 500×330mm | 606×466mm | | |
| i | glass stage size | 210×160mm | 260×160mm | 306×196mm | 321×221mm | 450×350mm | | |
| | X-Y stage travel range | 150×100mm | 200×100mm | 250×150mm | 295×195mm | 400×300mm | | |
| Stage | resolution | 0.5µm | | | | | | |
| | accuracy | (3+L/75)µm L is the measuring length in mm | | | | | | |
| | Z (focus) travel range | 100mm | | | | | | |
| | max. load capacity | 30kg | | | | | | |
| | | contour illumination: 24V/150W halogen lamp, brightness is adjustable | | | | | | |
| Illumination | | surface illumination: 24V/150W halogen lamp | | | | | | |
| | display | X-Y stage travel, screen rotation | | | | | | |
| | output | RS232C, USB (data output to Excel and CAD) | | | | | | |
| Data processing unit | function | measure coradius of coradius of coradius of coradius of coradius of coradius of two objects or two lines coordinate choose measure automatical | ngle with four points | | | | | |
| | advanced function | programming for batch measurements | | | | | | |
| Power supply | | 110/220V, 50/60Hz | | | | | | |
| Dimension (W×D×H) | | 780×780×1100mm | 780×780×1100mm | 810×780×1120mm | 900×780×1120mm | 1040×780×112 | | |
| Dimension (V | Weight | | | | | | | |

STANDARD DELIVERY

| Main unit | 1 pc |
|---|-------|
| 10X lens with half-reflection mirror and oblique illuminator mirror | 1 pc |
| Overlay chart clip | 4 pcs |
| Foot-switch | 1 pc |
| Blue filter | 1 pc |
| Anti-dust cover | 1 pc |

OPTIONAL ACCESSORY

| OF HOMAL ACCESSORY | | | |
|---|--------------------|--|--|
| 20X lens with half-reflection mirror and oblique illuminator mirror | ISP-A1000-LENS20X | | |
| 50X lens with half-reflection mirror | ISP-A1000-LENS50X | | |
| 100X lens with half-reflection mirror | ISP-A1000-LENS100X | | |
| Rotary table (for ISP-A4500E/A5000E) | ISP-A5000-TABLE | | |
| Rotary table (for ISP-A5001E/A5002E) | ISP-A5001-TABLE | | |
| Rotary table (for ISP-A5003E) | ISP-A5003-TABLE | | |
| Printer | ISP-A1000-PRINTER | | |
| Swivel center support (for ISP-A4500E) | ISP-A1000-SUPPORT | | |

| Swivel center support (for ISP-A5000E/A5001E) | ISP-A5000-SUPPORT |
|--|---------------------|
| Overlay chart | ISP-A1000-CHART |
| Holder with clamp | ISP-A1000-HOLDER |
| V-block set | 6896-12 |
| 50mm reading scale | ISP-A1000-SCALE50 |
| 300mm calibration scale | ISP-A1000-RULE |
| Green filter | ISP-A1000-GR-FILTER |
| Yellow filter | ISP-A1000-YE-FILTER |
| Demo sample | ISP-A1000-DEMO |
| | |