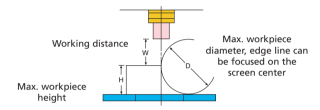


## **Profile Projector CV-PP300™**

300mm screen projector with multi-function readout unit, printer and data output

#### **Features**

- Top quality profile projector highly versatile and easy to operate
- Large travel range 150mm x 50mm (6"x 2") as standard
- Linear scale stage with 0.001mm resolution
- Fine ground glass screen for clear image with cross hairs
- Screen complete with cross hair lines and chart clips
- Built-in profile and surface illumination
- 10x, 20x, 50x, 100x projection lenses available
- Data output via RS-232 interface
- Display-readout unit CV-DC300 included in standard delivery



| 15     |      |                   |
|--------|------|-------------------|
| 1.5    | 6    | 3                 |
| 7 44.3 | 24.5 | 25.3              |
| 80     | 80   | 80                |
| 130    | 55   | 60                |
|        | 80   | 80 80<br>0 130 55 |

| TECHNICAL SPECIFICATIONS   |   |  |
|----------------------------|---|--|
| Stage XY travel range      | 150mm x 50mm (X x Y)  |  |
| Stage Z-axis travel range  | 90mm  |  |
| Stage effective glass size | 196mm x 96mm  |  |
| Stage dimensions           | 340mm x 152mm   |  |
| Stage measuring device     | Built-in linear scales  |  |
| Stage resolution           | 0.001mm   |  |
| Screen rotary range        | 312mm diameter, effective diameter 300mm                        |  |
| Digital angle display      | 0-360°  |  |
| Angle resolution           | 0.01° or 1'   |  |
| Functions                  | Zero set, ABS/INC selection, mm/inch selection, 1/2 calculation |  |
| Projection lens            | 10x, 20x, 50x, 100x (selection see options)                     |  |
| Magnification accuracy     | Contour: ±0.1% or less  |  |
|                            | Surface: ±0.15% or less   |  |
| Contour illumination       | Light source: 24V, 150W halogen lamp                            |  |
|                            | Method: Zooming telecentric illumination                        |  |
|                            | Function: 2-step brightness selection                           |  |
| Surface illumination       | Light source: 24V, 150W halogen lamp                            |  |
|                            | Method: Vertical surface using half-transparent mirror          |  |
| Filters light              | Green, blue   |  |
| Data output                | RS-232 from counter   |  |
| Printer                    | Integrated  |  |
| Power supply               | 220V AC / 50-60Hz   |  |
| Dimensions                 | 780mm x 550mm x 1140mm  |  |
| Weight                     | 180kg   |  |



### **Standard Delivery**

- Projector unit
- CV-DC300 digital readout unit
- Shield
- Power cable
- Chart clips (4 pcs)
- Spare fuses 5A/3A
- Spare lamps 24V/150W
- Manual
- CV Instruments certificate

### **Optional accessories**

- Projection lens 10x with half reflecting mirror
- Projection lens 20x with half reflecting mirror
- Projection lens 50x with half reflecting mirror
- Projection lens 100x with half reflecting mirror
- Rotary table 360°
- Swivel centre support
- Holder with clamp
- V-block with clamp
- Overlay charts
- Software PC for CV-PP300



## **Readout Unit CV-DC300 For Projector CV-PP300™**

Readout unit with various geometrical calculation features

#### **Features**

- Readout unit for profile projector CV-PP300
- XY axis and Q/Z zero axis and angle reading
- Point, Line, Circle various calcutions
- Features 10 user programms and 1000 steps of each programme
- Polarity/Cartesian coordinate transformation
- Segmented linear error correction
- RS-232 interface data output to pc or printer
- Foot switch or edge detector optional
- Power interrupted memory (100 data permanent)



| TECHNICAL SPECIFICATION |   |  |
|-------------------------|---|--|
| Display axis            | X, Y, Q/Z axis, 7 digit with sign (Q/Z axis can be defined as linear axis or rotary encoder degree), CD 16 characters with back-light |  |
| Functions               |   |  |
| Measurement             | Point, Line, Circle multiple point calculation  |  |
| Preset                  | Point, Line, Circle, Distance, Angle  |  |
| Construct               | Point, Line, Circle, Distance, Angle  |  |
| Intersection point      | Line-Line, Line-Circle, Circle-Circle, Point-Line   |  |
| Middle point            | Point-Point, Point-Circle (central)   |  |
| Line                    | Circle-Circle, Parallel line, Perpendicular line, Bisector Line   |  |
| Circle                  | Distance Circle, Multiple Circle  |  |
| Distance                | Point-Point, Point-Line, Point-Circle, Line-Circle, Circle-Circle   |  |
| Angle                   | Line-Line   |  |
| Settings                | Axis skew and original point setting  |  |
| Program                 | 10 user programs and 1000 steps p. program  |  |
| Coordinates             | Polarity/Cartesian coordinate transformation  |  |
| Units                   | mm/inch   |  |
| Reading                 | INC/ABS   |  |
| Encoder correction      | Linear and segmented, linear error correction,  |  |
|                         | Encoder resolution setting  |  |
| Data output             | RS-232, 9P D-type female ,<-5V(1), >+5V(0)  |  |
| Printer interface       | Centronix (15P), Centronix printer (optional)   |  |
| Foot switch             | Via external interface (optional) contact closure   |  |
| Edge detector           | Via external interface: TTL or isolated photo couple (optional)   |  |
| Memory                  | STORE and RECALL (100 permanent/10 temporaly),  |  |
|                         | Power interrupted memory  |  |
| Power                   | 5.1V (DC), 2.5A   |  |
| Scale signal            | Quadrupple TTL, 50 KHz (Max)  |  |
| Dimensions              | 297mm x 184mm x 48mm  |  |
| Weight                  | 1360gr  |  |

### **Standard Delivery**

- CV-DC300 readout unit
- Data cables
- Power cable
- Manual
- CV Instruments certificate

### **Optional accessories**

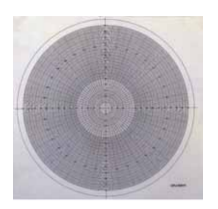
- Support for mounting to CV-PP300
- Foot switch with cable
- Edge detector with cable
- External interface for foot switch and/or edge detector

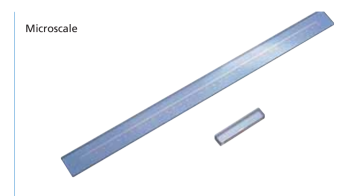


# **Profile Projector CV-PP300™ Accessories**

Accessories

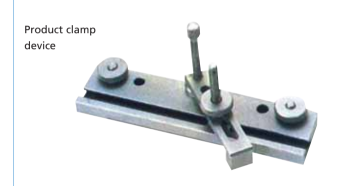
Charts



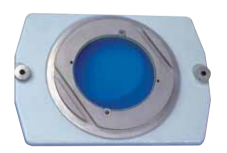








Rotary table







Objectives

