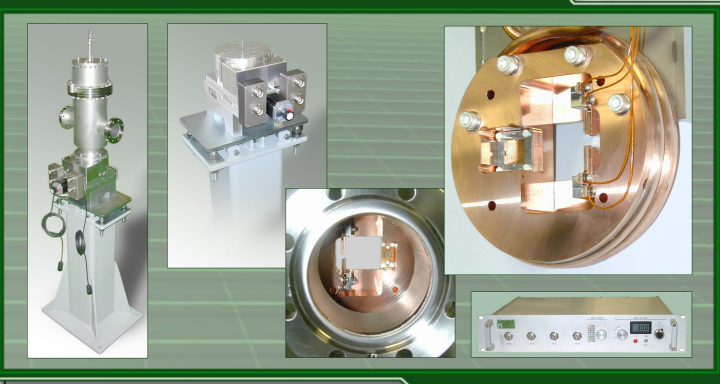
# Additional equipment for Beam position monitor (BPM)





In addition to the Beam Position Monitor,

FMB offers the necessary additional equipment for installation of complete BPM-units:

### 1. The BPM chamber

- FMB standard solution or according to customer's specification
- material: 1.4301 or 304, option: 316LN

### 2. The underframe (column)

- massive standard column, filling with sand is recommended
- insulation against variations in temperature
- special design according to space requirements is possible

### 3. The LoCuM-4 with cables

- for analysis of the detected photon currents
- four-channel low-current monitor and current-voltage converter
- simultaneous determination of the four independent photocurrents between 100 pA and 1mA
- controller for internal switch function remote mode via RS232
- special double-shielded measurement cable (length about 20 m) is recommended

#### 4. Pinhole Array

- with frame
- installation in dipole BPM

#### 5. Appropriate bellow

- welded bellows (about 20 membrane pairs) for motorized stages
- hydroformed bellows for manual adjustment

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## Additional equipment for Beam position monitor (BPM), LoCuM-4 and Cables

## **Technical Data.**

### 6. The motorised H-V-Stage

- adjustment of the complete pre-set BPM into its accurate measurement position within the Beamline
- high precision and compactness
- with stepper motor
- encoder is recommended, but manual operation is possible (necessary mechanical limitation is installed)

### H-, V- Stage 10/10

Length over all ≈ 354.4 mm Width over all ≈ 195 mm Height over all ≈ 215.5 mm ... 225.5 mm

Stroke Y (horz.) 10 mm 10 mm Stroke Z (vert.) Repeat accuracy with Encoder (option)  $\pm 0.001 \, mm$ Repeat accuracy with limit switch ± 0,01 mm

Threaded spindle:

- Dimension M12x1 - Normal backlash 0,02 mm

- Pitch error 0,003 mm...0,008 mm

### - Stepper motor

Company **ORIENTAL** 

High-torque PK-type Type PK268-E2.0B **Holding Torque** 1.35 Nm **Current per Phase** 2 A 4.5 VDC Voltage Resitance per Phase  $2.25 \Omega$ 1.8° Angle per fullstep Repeat accuracy with Encoder(optional) ± 0,001mm Full / half / micro Step mode **Connection motor** Connei socket 9 pin

- Encoder (option)

Connection limit switch

Company

Type PMK-02 with 1024 interpolation

Connei socket 12 pin

**Dissolution** 1/1024 mm Signal **TTL RS-422** Current 200 mA Voltage 5 VDC ±5% Connei plug 12 pin Connection

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