# Cascade PM8 DSP

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200 mm Manual Double-sided Probe System

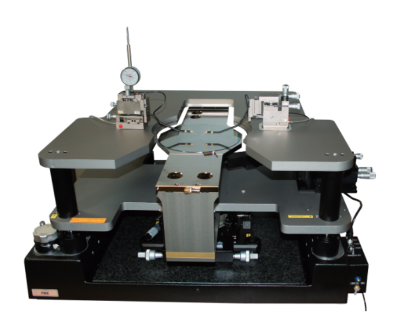
#### Overview

The PM8DSP is the most precise and flexible manual double-sided test solution for wafers and substrates up to 200 mm. It is ideal for all applications requiring access from both the top and back sides of the wafer, such as failure analysis with emission microscopes, optoelectronic test (e.g. spectrum analysis), MEMS test (e.g. Si-microphones) and testing 3D stacks such as through-silicon vias (TSV).

The patented design of the probe station includes a unique chuck for handling fragile substrates and provides full access to the device under test (DUT) from underneath or from the top. Probe positioners and probe cards can be positioned separately or simultaneously on either side of the DUT. Stimulus and the measurement of the output can then be applied to the front side and/or back side.

The innovative fine-glide chuck stage offers unique simplicity and accuracy. Once it is moved into the test position, the stage locks into place and provides additional micrometer screw fine movement.

The PM8DSP can be equipped with a wide range of accessories like laser-doppler vibrometers, integrating spheres, laser cutters or the remote-controlled manual submicron positioners. In combination with a high-resolution emission microscope, the probe station becomes an integrated wafer-level emission microscopy system, offering the highest-quality front-side and back-side emission analysis.



#### > Features / Benefits

| Flexibility | <ul> <li>Patented design for front-side and back-side inspection of the DUT</li> <li>Ideal for emission microscopy, optoelectronic, MEMS and TSV test</li> <li>Accommodates probe positioners and probe cards (simultaneously)</li> <li>Large number of accessories available</li> </ul> |
|-------------|--|
| Stability   | <ul> <li>Fine-glide chuck stage on highly stable granite base</li> <li>Ideal for submicron probing</li> <li>Massive, web-cast frame</li> </ul>   |
| Precision   | <ul> <li>Best position accuracy available on the market</li> <li>Ideal for small structures down to submicron probing</li> <li>Highly stable mechanics</li> </ul>  |
| Ease of use | Straightforward layout of controls     Rapid, independent X-Y chuck stage movement   |



## > Specifications\*

#### **Chuck Stage**

| XY travel fine         10 mm x 10 mm           XY travel resolution         < 1 μm           Z load stroke         8 mm           Theta travel         ± 6°           Planarity**         < ± 12.5 μm           Probe Platen Drive           Z travel         32 mm           Contact / separation stroke         0.5 mm           Repeatability         < ± 1 μm           Manual Microscope Stage (Option)           Travel range         200 mm x 200 mm           Resolution         88 mm/rev. (coarse) 0.25 mm/rev. (fine)           Access lift         Manual, tilt back           Programmable Microscope Stage (Option)           Travel range         50 mm x 50 mm           Resolution         0.25 μm           Access lift         Pneumatic or motorized           Utilities           Power         115/230 V, 50/60 Hz           Vacuum         -0.8 bar  |  |                        |
|---|--|------------------------|
| X-Y travel resolution <1 μm  Z load stroke 8 mm  Theta travel ±6°  Planarity** <±12.5 μm  Probe Platen Drive  Z travel 32 mm  Contact / separation stroke 0.5 mm  Repeatability <±1 μm  Manual Microscope Stage (Option)  Travel range 200 mm x 200 mm  Resolution 88 mm/rev. (coarse) 0.25 mm/rev. (fline)  Access lift Manual, tilt back  Programmable Microscope Stage (Option)  Travel range 50 mm x 50 mm  Resolution 0.25 μm  Access lift Programmable Microscope Stage (Option)  Travel range 100 mm x 50 mm  Resolution 0.25 μm  Access lift Programmable Microscope Stage (Option)  Travel range 100 mm x 50 mm  Resolution 0.25 μm  Access lift Programmable Microscope Stage (Option)  Travel range 100 mm x 50 mm  Resolution 0.25 μm  Access lift Programmable Microscope Stage (Option)  Travel range 100 mm x 50 mm  Resolution 0.25 μm  Access lift Programmable Microscope Stage (Option)  Travel range 100 mm x 50 mm  Resolution 0.25 μm  Access lift Programmable Microscope Stage (Option)  Travel range 100 mm x 50 mm  Resolution 0.25 μm  Access lift Programmable Microscope Stage (Option)  Travel range 100 mm x 50 mm  Resolution 0.25 μm | X-Y travel coarse                      | 200 mm x 200 mm        |
| Z load stroke         8 mm           Theta travel         ± 6°           Planarity**         < ± 12.5 μm  | X-Y travel fine                        | 10 mm x 10 mm          |
| Theta travel         ± 6°           Planarity**         < ± 12.5 μm   | X-Y travel resolution                  | <1 µm                  |
| Planarity**         < ± 12.5 μm   | Z load stroke                          | 8 mm                   |
| Probe Platen Drive           Z travel         32 mm           Contact / separation stroke         0.5 mm           Repeatability         <±1 μm   | Theta travel                           | ± 6°                   |
| Z travel         32 mm           Contact / separation stroke         0.5 mm           Repeatability         <±1 μm  | Planarity**                            | <±12.5 μm              |
| Contact / separation stroke         0.5 mm           Repeatability         <±1 μm   | Probe Platen Drive                     |                        |
| Repeatability         <±1 μm  | Z travel                               | 32 mm                  |
| Manual Microscope Stage (Option)Travel range200 mm x 200 mmResolution88 mm/rev. (coarse) 0.25 mm/rev. (fine)Access liftManual, tilt backProgrammable Microscope Stage (Option)Travel range50 mm x 50 mmResolution0.25 μmAccess liftPneumatic or motorizedUtilitiesPower115/230 V, 50/60 HzVacuum-0.8 bar  | Contact / separation stroke            | 0.5 mm                 |
| Travel range         200 mm x 200 mm           Resolution         88 mm/rev. (coarse) 0.25 mm/rev. (fine)           Access lift         Manual, tilt back           Programmable Microscope Stage (Option)           Travel range         50 mm x 50 mm           Resolution         0.25 μm           Access lift         Pneumatic or motorized           Utilities           Power         115/230 V, 50/60 Hz           Vacuum         -0.8 bar   | Repeatability                          | <±1 μm                 |
| Resolution 88 mm/rev. (coarse) 0.25 mm/rev. (fine)  Access lift Manual, tilt back  Programmable Microscope Stage (Option)  Travel range 50 mm x 50 mm  Resolution 0.25 μm  Access lift Pneumatic or motorized  Utilities  Power 115/230 V, 50/60 Hz  Vacuum -0.8 bar  | Manual Microscope Stage (Option)       |                        |
| Access lift         Manual, tilt back           Programmable Microscope Stage (Option)           Travel range         50 mm x 50 mm           Resolution         0.25 μm           Access lift         Pneumatic or motorized           Utilities           Power         115/230 V, 50/60 Hz           Vacuum         -0.8 bar   | Travel range                           | 200 mm x 200 mm        |
| Programmable Microscope Stage (Option)           Travel range         50 mm x 50 mm           Resolution         0.25 μm           Access lift         Pneumatic or motorized           Utilities           Power         115/230 V, 50/60 Hz           Vacuum         -0.8 bar   | Resolution                             |                        |
| Travel range 50 mm x 50 mm  Resolution 0.25 μm  Access lift Pneumatic or motorized  Utilities  Power 115/230 V, 50/60 Hz  Vacuum -0.8 bar   | Access lift                            | Manual, tilt back      |
| Resolution         0.25 μm           Access lift         Pneumatic or motorized           Utilities           Power         115/230 V, 50/60 Hz           Vacuum         -0.8 bar   | Programmable Microscope Stage (Option) |                        |
| Access lift         Pneumatic or motorized           Utilities         Power         115/230 V, 50/60 Hz           Vacuum         -0.8 bar  | Travel range                           | 50 mm x 50 mm          |
| Utilities           Power         115/230 V, 50/60 Hz           Vacuum         -0.8 bar   | Resolution                             | 0.25 μm                |
| Power         115/230 V, 50/60 Hz           Vacuum         -0.8 bar   | Access lift                            | Pneumatic or motorized |
| Vacuum -0.8 bar   | Utilities                              |                        |
|   | Power                                  | 115/230 V, 50/60 Hz    |
| Compressed Air 4 bar  | Vacuum                                 | -0.8 bar               |
|   | Compressed Air                         | 4 bar                  |

<sup>\*</sup> Data, design and specification depend on individual process conditions and can vary according to equipment configurations. Not all specifications may be valid simultaneously.

## > Physical Dimesions

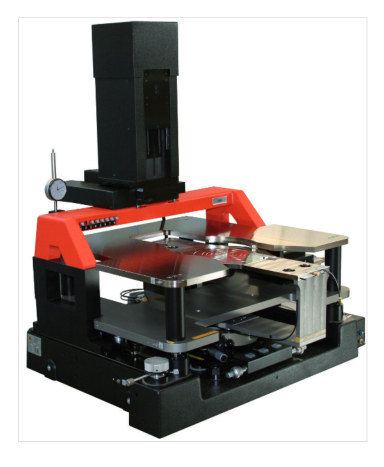
| Width x depth x height | 740 mm x 600 mm x 550 mm        |
|------------------------|---------------------------------|
| Weight                 | ~ 110 kg (depending on options) |

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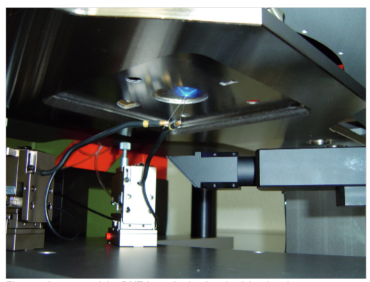


<sup>\*\*</sup> Deviations in the maximum chuck Z height at the center when moving the stage over a full X/Y range.

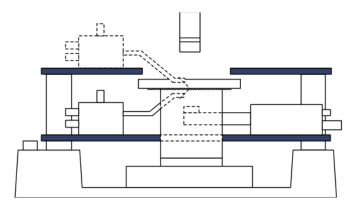
### **>** Application



Setup prepared to integrate an OEM emission microscope camera system onto the microscope bridge.



Electrical contact of the DUT from the back side: A back-side camera is located beneath the chuck and views upward in order to position the probes.



Simultaneous electrical contact and observation of the DUT from the top side and back side.

## **>** Warranty

Warranty\*

Fifteen months from date of delivery or twelve months from date of installation

Service contracts

Single- and multi-year programs available to suit your needs

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Corporate Headquarters 7005 Southfront Road Livermore, CA 94551 Phone: 925-290-4000 www.formfactor.com

PM8DSP-DS-0423

