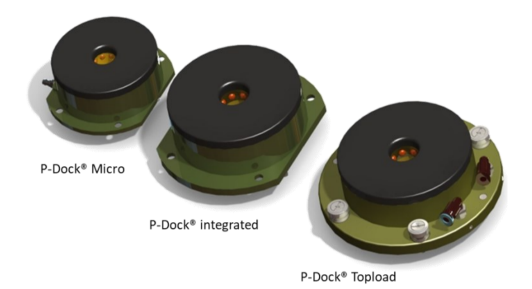


Final Test and Probe Docking



# Docking 11/20

### P-Dock® Modules—Benchmark winning system



Docking Pressure P-Dock Modules
- Integrated / Top Load - [in N]

18000
14000
12000
10000
8000
6000
4000
2000
Bar (1bar = 14,5038 psi)

### **Smart Factory Testcell Integrator**

Turbodynamics is well known for innovative customized docking solutions to address any customer requirements for test cell interfaces. We are offering besides docking a whole portfolio to support test cell integration with test head handling trolleys and manipulators. Turbodynamics is also a technology and market leader in probe card auto-exchange, handling and storage to support smart factory / Industry 4.0 requirements.

For more information contact us at:

### **Turbodynamics GmbH**

Neue Strasse 9 | 1 83071 Stephanskirchen | Germany

Email: info@turbodynamics.com | Phone: +49 8031 90194-0 | Fax: +49 8031 90194-129

# Final Test Docking



### **Test Head P-Docking**

Equipped with patented P-Dock® Modul.

Accurate docking with a very high repeatability in Z-Level ( $<10\mu m$ ).

High docking force (>5000N).

Maintenance free & easy operation.

Solutions for all common test heads available.



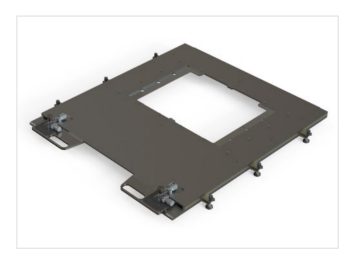
# Adjustable Z-Stack Handler Docking Plate

Compatible for engineering and high volume production.

Adjustable Z-Stack travel distance of 50mm.

Solutions for all common handler available.

Suitable for all test head docking solutions on the market.



### X/Y Shift Handler Docking Plate

Docking plate with X/Y adjustment which is perfect for frequent setup changes, especially different socket positions.

# **DUR INNOVATION IS YOUR SUCCES**

## **Probe Docking**

### **Direct Docking**

Equipped with patented Micro P-Dock® Modul.

High docking force (>3000N) and very high repeatability (<10µm).

Best tri-temp performance with optional sealing cover

Available for all applications from TEL, Accretech, Semics and Electroglas



### **Board Changing Systems**

Turbodynamics patented compact design for vertical and horizontal handler and prober Systems.

Famous for the modular design for variable Teradyne and Advantest tester platforms.



### **Signal Tower Clam Shell Solution**

Designed for easy and ergonomic operation.

Error prevented docking process.

Exact repeatability and accuracy.

Best tri-temp performance with optional sealing.

