

Testpoint EMADN4

Monitoring, inspection and sampling of high pressure, low pressure and vacuum systems.

Large inner diameter for filling and emptying:

Test points are a secure access point to hydraulic systems for testing or maintenance. They save time and money by allowing diagnostic measurements and maintenance to be quickly performed during operations. Pressure sensors can also be temporarily used for multiple systems, as they only need to be connected to the test points for value determination.

The EMADN4 test point with a larger inner diameter is the perfect accessory to securely fill and empty hydraulic systems under pressure. For highest user and equipment safety and maximum productivity.



>> [Product Series on parker.com](https://parker.com)

Benefits:

- Cost-effective and space-saving
- Larger inner diameter enabling controlled filling or emptying of the hydraulic system under pressure
- Improved safety for the user and equipment
- Protecting the environment from hydraulic fluid leaks

Product Features:

- Operating pressures up to 400 bar
- Robust construction out of lead-free steel
- Connection Thread Size: G1/4 (DIN ISO 228-1)
- 50 mm length
- Test point with buttress thread S16.65x1.5
- Available with NBR
- Available in many configurations



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