



O20 - Staubli® frontal socket



Front panel connection for connection of calibrated joints

Description

ForTest instruments allow you to check the correct measurement of the test units by connecting a calibrated leak.

Often in the production lines, quality control personnel need execute periodic checks on the correct functioning and measurement of the testing instruments. The purpose of a calibrated leak is to return a known leak to a given pressure.

By connecting it to an automatic testing unit, the leakage creates a desired loss before the piece under test and, consequently, by making a test, you will have a waste result that must correspond to the loss value associated with the leakage.



Staubli connection for calibrated leak

ForTest control units can be connected by means of a fitting on the front panel using a Staubli-type connector.

These types of connectors are suitable to connect quickly and safely pipes that carry the most 'diverse types of fluids including compressed air.

For further information on the use of the calibrated joint, please refer to the product data sheet at the following link:

https://www.fortest.com/en/products/c/t-series/p/m0710

Technical Code

In the technical code the field that defines the optional "Staubli front connection socket" is located in position 20.

