Watertightness Tester WSP 3600 V4



- corresponds to EN 1928 method A
- microprocessor controlled with touchscreen interface (PLC with 3.5" touchscreen HMI)
- 3 inspection places
- magnetic inserting assistance
- inspection surface: ø 150 mm
- sample size: ø 200 mm
- maximum test pressure: 1100 mm*
- minimum pressure: 50 mm
- test pressure is pre-selectable in 1 mm steps
- accuracy of pressure +/- 3% of nominal value from 100 mm
- testing period is pre-selectable: up to 99:59:59 h in 1 sek steps
- automatic pressure re-adjusting over the entire testing period
- dimensions: 930 mm/450 mm/1550 mm
- weight: approx. 32 kg
- operating voltage: 1 x 24 VDC (power pack 220 VAC/24 VDC)/150 VA

*Maximum test pressure can be customized from 800 - 1800 mm.

The height of the instrument will change accordingly (based on 1550 mm height for 1100 mm). Attention: Your room height has to be large enough (table to ceiling).

Subject to modifications in the interest of technical progress.



