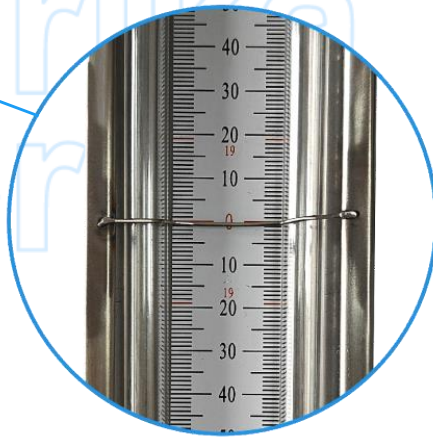


# U GAUGE



\* The pipe tube is 1.5m length, cut the length as needed.

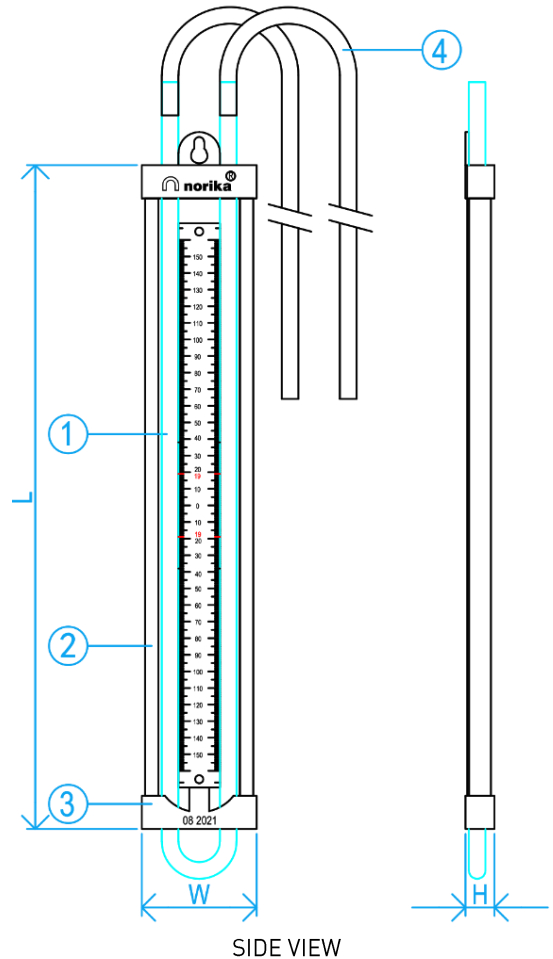
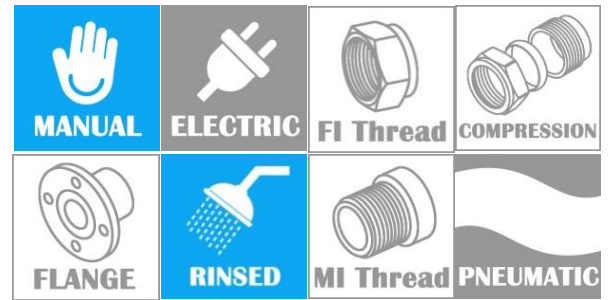
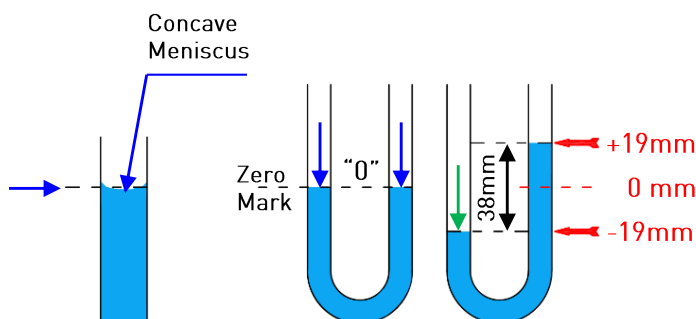
## Low Pressure Air Test to Soil Waste Vent Pipes System

Low Pressure Air Test Requirement: 38mm U Gauge

Duration: 3mins

### Method of Statement for Low Pressure TEST:

- Set up the Manometer (U-Gauge) with water to fill up to the Zero mark.
- Pressurize the system with a hand pump progressively.



## COMPONENT PARTS

ITEMS	PARTS	MATERIAL
1	Pipe	Polycarbonate
2	Body	AISI304
3	Fixed Sleeve	ABS
4	Pipe Tube	PVC

## DIMENSIONS

SKU	Range(mm)	L (mm)	W (mm)	H (mm)	WEIGHT (kg)	PCS/CTN
UG300	-150 to +150	400	71	17	0.330	25

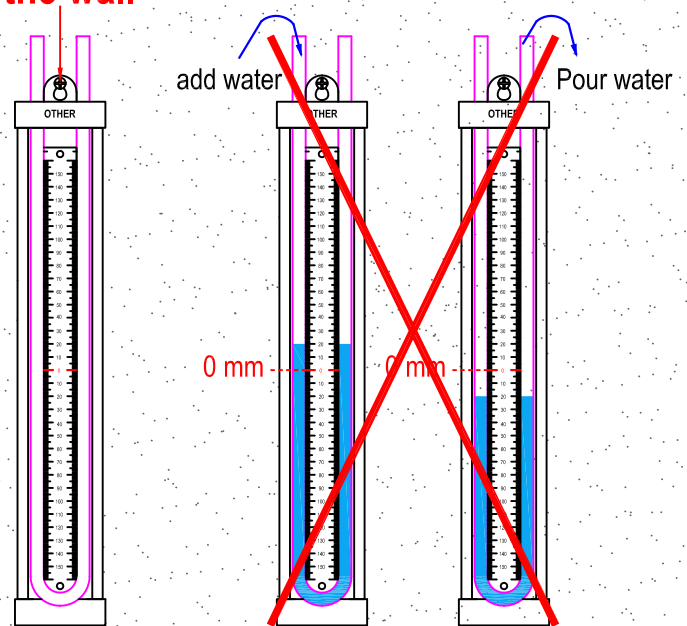
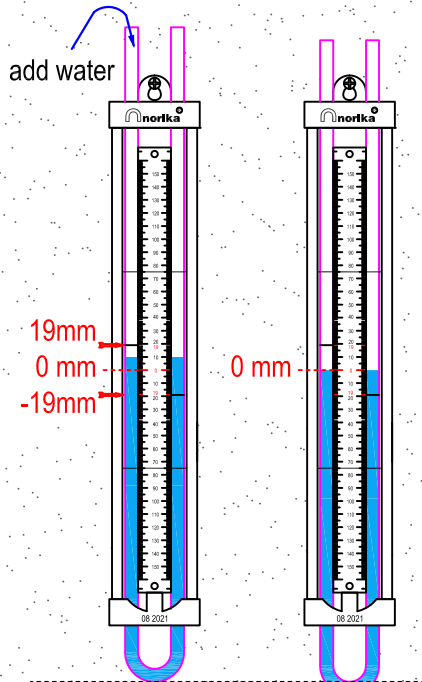
## Application Of Norika Air Testing Products For Low Pressure Test

**Fixed to the wall**

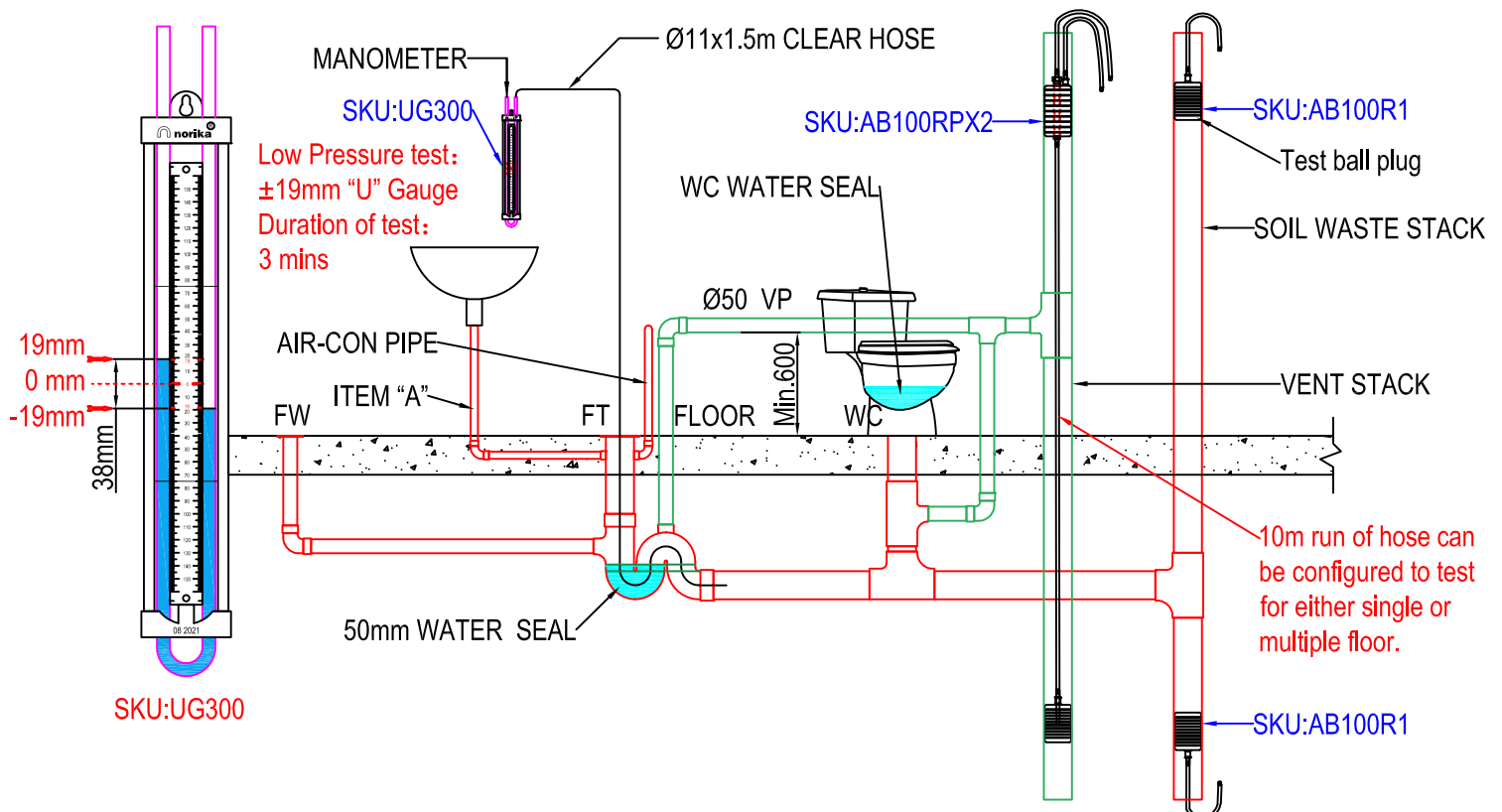


**Fixed to the wall**

**OTHER**



Slide the scale upwards or downwards on the zero adjuster to calibrate the U-gauge.



Note:  **norika®** UG300 can perform water pressure test and gas test.