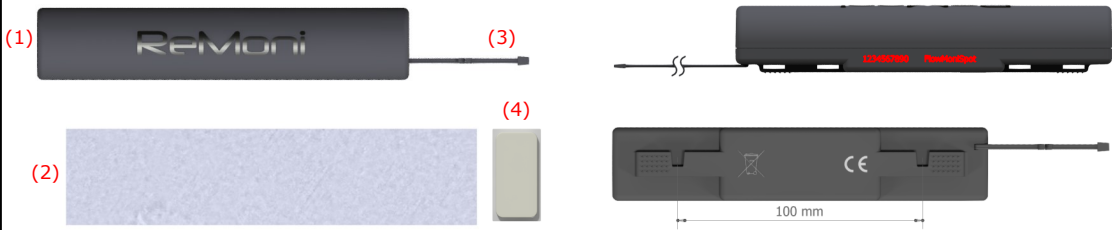


Installation of FlowMoni Spot



1. Make sure you have everything in the picture.

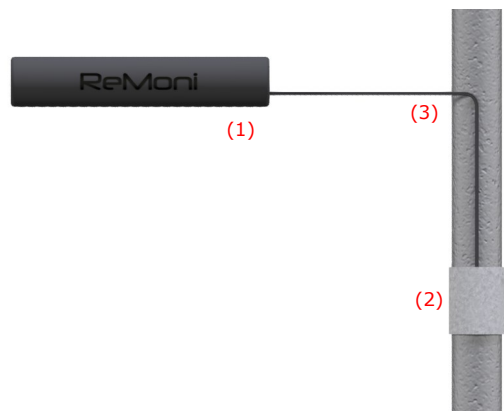
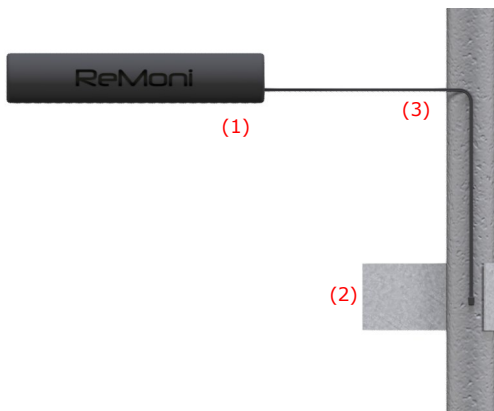
- (1) FlowMoni Spot, 1 pcs.
- (2) Alutape, 1 pcs.
- (3) Factory mounted probe, 1 pcs.
- (4) Adhesive pad, 1 pcs.

2. Locate the FlowMoni Spot ID on the unit. (As seen in red above).

Log in to ReMoni's online portal: ReCalc.ReMoni.com and register the unit.

The FlowMoni Spot can be mounted on the wall using the mounting holes, the distance is 100 mm (see picture). Alternatively, on a clean surface using the adhesive pad. Mount near the pipe in the same room as the probe.

Do not mount the FlowMoni Spot in direct sunlight or near external temperature sources. This ensures that the FlowMoni Spot has the same air temperature as the measured pipes.



3. Tape the probe to the uninsulated pipe to be measured. The probe must be mounted, so that it is not affected by external temperatures:

- i. Mount it at least 25 cm from larger pipe braids so it's not influenced by the flow in other pipes.
- ii. Mount at least 25 cm from other temperature sources that can affect the sensor with heat or cold.

4. The FlowMoni Spot is now installed.

Note that it is possible to extend the probe by up to 10 meters.

Please note - It is recommended to install the ReMoni gateway before the FlowMoni Spot. For outdoor installation, turn the sensor with the probe downwards, to avoid water entering from above.

After connecting the FlowMoni Spot, it can take up to 60 minutes before the measured values are visible on ReMoni's online portal ReCalc.ReMoni.com. Datasheets can be found on ReMoni's website: ReMoni.com.

Images are indicative and are subject to errors and changes.