

Table 4: Examples of systemic and random errors occurring in TBs.

<i>Systemic errors</i>	<i>Random errors</i>
<ul style="list-style-type: none">▪ Kinetic effect during water entry▪ Under or oversizing of cavities▪ The continuous entry of water into the TB cavity, which is already in motion▪ Use of hydrophilic material▪ Loss of lubrication▪ Equipment installed under uneven soil▪ Mechanical/electronic limitation in counting the number of dumps	<ul style="list-style-type: none">▪ Silting/erosion of the base of the equipment structure, resulting in an unevenness of the structure▪ Entry of animals▪ Flow inlet clogging▪ Holes and cracks in the cavities of the TBs▪ Evaporation of the water stored in the PVC containers after passing through the TBs, which is used to validate the results