

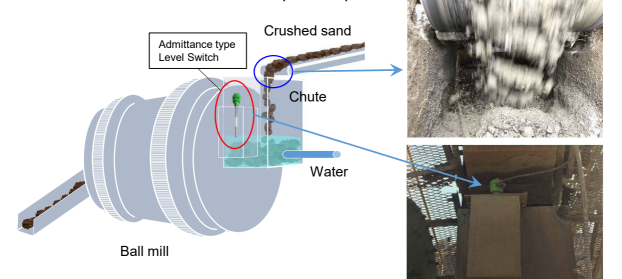


Admittance type Level Switch

Reliable detection even for crushed sand and water mixed in Chute

• Voice from site:

Conductive (leak type) Level Switch did not often work well due to adhesion, and in every misdetection someone had to go to the site to check the condition. However, Matsushima Admittance Level Switch solved this problem because it has the guard electrode to protect from the noise signals by adhesion and reliably works well even with materials built up on the probe.



- Upper Picture: Crushed sand charged into Chute through BC

- Lower Picture: Admittance type Level Switch monitoring clogging in Chute



<u>Distributor</u>

Matsushima Measure Tech

Search

E-Mail: info@matsushima-m-tech.com