

In these filling stations very low static charges can cause dose weighing to be inaccurate due to the material adhering to the weighing plate and not dropping as required, also sometimes the sensitive electronics can be corrupted.

AC ionisation is not practical here as its short range does not offer the potential to flood the feed hopper with ions.

Placing -ve and +ve pairs of Ionstorm single point bars in the upper lid of the feed hopper will insure the total flooding of the contained environment with ions that will neutralise all static charges and eliminate the troublesome issues experienced.

