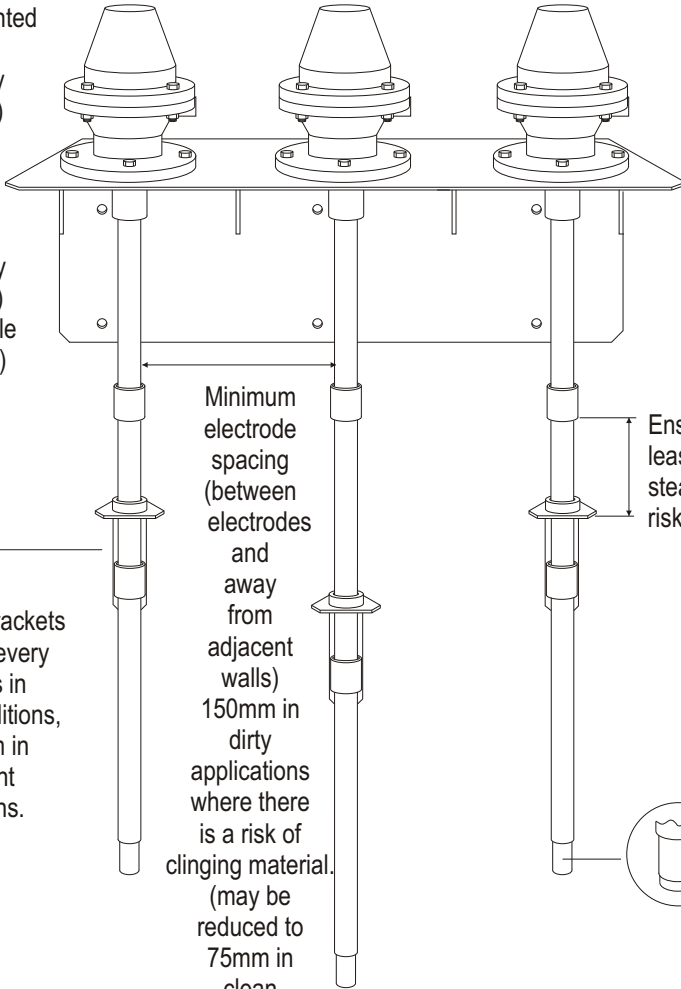


HPE8 Heavy Duty

(for 3/4" BSP electrodes)

Shown mounted on a three way (Type 83) bracket also available are a two way (Type 82) and a single (Type 81)



Fit steady brackets (Type 85) every 3 metres in steady conditions, every 2m in turbulent conditions.

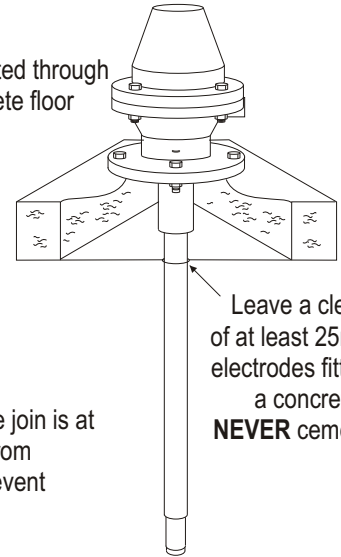
Minimum electrode spacing (between electrodes and away from adjacent walls) 150mm in dirty applications where there is a risk of clinging material. (may be reduced to 75mm in clean applications).

Ensure any electrode join is at least 230mm away from steady bracket to prevent risk of short circuit



Optional rubber bung (Type 174) to seal the end of an electrode in dirty water / liquid applications

Shown fitted through concrete floor



Leave a clear space of at least 25mm around electrodes fitted through a concrete floor **NEVER** cement them in