

# TECHNICAL DATA SHEET

## Stainless Steel Settle Plate Stands



### DESCRIPTION

EU GMP Annex 1 requires Cleanroom Environmental Monitoring to analyse the efficiency of your cleanroom disinfection and rotational disinfection regime. Cleanroom Environmental Monitoring helps to establish fungicidal activity within your cleanroom facility.

Our very high quality stainless steel floor stands for cleanroom settle plates / petri dishes are ideal for positioning the plates in a non-intrusive but optimal location for cleanroom environmental monitoring.



### TECHNICAL SPECIFICATION

Mounted on a single rod with a solid, circular base manufactured from 6mm 304 stainless steel for improved stability. (316 Grade Stainless Steel is also available.)

The top plate contains 4 x upturned tabs to prevent dishes from sliding off if the stand is disturbed. The stand is disassembled for ease of transportation and to enable worldwide shipping at the best cost.

Send us your requirements and we will design your stands to your exact requirements. To obtain your quotation, complete the form on our website and provide us with as much information as you can: [Enquire Here](#)

The Settle Plate stands can also be electropolished. You can read the full benefits of electropolished components in pharmaceutical production here: [3 HUGE BENEFITS OF ELECTROPOLISHED STAINLESS STEEL](#)



Adjustable Height Stand



Substantial Baseplate for Good Stability



Quality Components and Electropolished Options

### FEATURES

- 304 Stainless Steel
- 316 Stainless Steel
- Fixed Height
- Adjustable Height
- High quality construction
- Electropolished Option
- Good stability
- Standard stand holds 2 x 90mm petri dishes. We can design any configuration.
- Fully customisable