



SAMPLING STAND W-PR 1

Stand for easy sampling of water

APPLICATION

- Water purifications plants
- Drinking water treatment plants
- Laboratories
- Industrial firms

PRODUCT DESCRIPTION

Stand made of stainless-steel for sampling of water fed in via sampling pipes. Designed to maintain driest possible conditions for the installation of analytical measuring equipment and accessories.

DESIGN FEATURES

- Stand made of stainless-steel
- Bolted/anchor fixing or with frame
- Inlet and outlet pipes made of stainless-steel
- Inlet pipes of various dimensions available
- Number of taps customisable (1–15)
- Funnel-shaped basin bottom
- Sheet metal walls functioning as splash-guards
- Sampling valves can be flame-cleaned, with extended discharge section to ensure laminar, bubble-free flow
- Insertable stainless-steel sheet into basin when sampling vessels required to stand in an upright position

ADVANTAGES

- Simple, reliable, functional and safe
- Durable (stainless-steel)
- Clear layout
- Spacious layout for easy sampling



