



Column stand with Protective Roof and swing-type probe holder STWD Q24

Dimensions: mm

Specifications

Application

Column Stand with Protective Roof STWD:

mounting assembly for controller and multi-parameter instrumentation

Column Stand with Protective Roof and swing-type probe holder STWD Q24:

mounting assembly for controller and multi-parameter instrumentation inclusive swing-type probe holder with adjustable chain for mounting of the electrode/sensor housing

Material

stainless steel

Dimensions

column stand with base plate; pipe diameter about 40 mm; high about 1800 mm

horizontal probe holder pipe, diameter about 30 mm; length about 1400 mm

protective roof with side boards adapted to the dimensions of the controller or multi-parameter instrument

Delivery volume

column stand with protective roof inclusive mounting accessories

Horizontal probe holder pipe inclusive mounting accessories, chain and mounting equipment for the immersion housing

The column stand made of stainless steel features optimal position of the controller for operation and maintenance direct on a basin or large body of water. The protective roof reduces all the strong influences from the outdoor application like rain and direct sunshine to the controller.

Optionally the column stand can be equipped with a swing-type holder for direct mounting of a compact immersion housing. The chain connection of the housing features easy adaptation to differences in the water level. In addition the pendulum mounting of the housing with the sensors/electrodes realises an automatic cleaning action of the sensor surface by the motion of the electrodes/sensors in the water and the optimal flow conditions.