Argon® StabiFlow

Potentistatic measurements are flow dependent. The new assembly Argon® Stabiflow provides a constant flow of approx. 30 l/h. This ensures stable, precise and reliable measurement - and long life expectancy of our electrodes. Flow fluctuations no longer show in your measuring curves as long as you have a water inlet above 35 l/h.

Particular characteristics

- Dirt resistant due to construction
- More safety by ball check valve
- Integrated filter - easy to clean
- Flow control with Zirkon® FTG
- Expandable

Technical data

Ambient conditions

- Max. pressure: Max. 6 bar (at 20 °C)
- Temperature: 0.. +50 °C

Mechanical construction

- Material: PVC
- Dimensions: 178 x 156 x 76 mm
- Installation: in-/outlet: ¼” female thread ; sample cock: ¼” female thread

Advantages

- Constant flow for a precise disinfectants measurement
- Brine resistant!
- Pressure resistant up to 6 bar (at 20 °C)

Article number:

39503000K, Type: Argon® Stabiflow,
Description: Flow assembly, 1 sensor

39503010K, Type: Argon® Stabiflow,
Description: Flow assembly, 2 sensors

39503020K, Type: Argon® Stabiflow,
Description: Flow assembly, 3 sensors

39503030K, Type: Argon® Stabiflow,
Description: Flow assembly, 4 sensors

Argon® StabiFlow , Article No. 39503000K

Mechanical drawing