

Automatic water sampler ASP Station 2000 RPS20B

Fully automatic sampling in water and wastewater applications



More information and current pricing:

www.id.endress.com/RPS20B

Benefits:

- Stainless steel cabinet with foamed insulation for safe sample preservation
- Menu-led operation with quick setup for quick commissioning
- Media-carrying parts easy to mount without tools, for easy cleaning and maintenance
- Separate bottle trays with grips for comfortable sample transportation
- Easy removal of medium-transporting parts for fast cleaning and maintenance

Specs at a glance

- **Functions** Stationary samples
- **Suction height** 6 m (19,69 ft) suction height 8 m (26,25 ft)
- **Cabinet** tainless steel

Field of application: ASP Station 2000 RPS20B offers fast, representative sampling compliant to international legislation. Thanks to its robust stainless steel housing and the built-in cooling system, your samples are safe and well preserved. Easy, menu-guided sample programming with quick setup and tool-free maintenance save you time in your everyday tasks.

Features and specifications

Watersampler

Measuring principle

Sampler

Watersampler

Functions

Stationary sampler

Dosing system

Vacuum system

Suction height

6 m (19,69 ft) suction height

8 m (26,25 ft)

Cabinet

stainless steel

Distribution

possible

Cooling

active: dynamic cooling unit

Heating

Heat exchange in foam

Input

Analogue: 1

Digital: 3

Output / communication

Relay: 3

Data logger

sampler statistics

Power supply

230 V AC, 50 Hz

Dimension

1.300 x 890 x 740 mm

(hxbxt)

51,18 x 34,7 x 28,9 inch

Watersampler

Weight

110 kg

242,51 lb

More information www.id.endress.com/RPS20B