



Sigma SD 900 AWRS Stationary sampler, 24 x 1L PE, 230V, EU plug

Številka izdelka: SD900A.99.11512

ZASTAREL IZDELEK
Ta izdelek ni več na voljo.

The All Weather Refrigerated Sampler: Hach Sigma SD 900 AWRS

The automatic peristaltic sampler is suitable for time-, volume- and event-proportional sampling. With 24x 1 liter PE bottles and 7.5 m suction tubing (ID 9.5 mm). With EU plug for 230 V power supply.

The stationary water sampler is designed for indoor and outdoor use.

Allows complete drainage of the intake line to prevent cross-contamination between samples. The life-time of the pump tubing is 20,000 cycles compared to only 1,000 cycles on other samplers.

This instrument is designed specifically to endure humid and highly corrosive environments by placing the compressor at the top of the cabinet. The simplified keypad with intuitive icons and scrolling menu assures easy setup. Spring mounted rollers ensure strong pump draw, extended pump tubing life and less pump downtimes. Use Sample View PC Software to program remotely.

Reduced maintenance

Simplified keypad with intuitive icons and scrolling menu of the Hach Sigma SD900 Active Cooling Sampler assures easy setup. The large 5-line transreflective LED backlit display is readable in bright or subdued lighting.

Reliable peristaltic pump technology

Worried about replacing tubing? The peristaltic pump with spring loaded rollers reduces pump tubing wear and prevents pump jams. The life time of pump tubing is 20,000 cycles compared to 1000 cycles on other samplers.

Easy to use

Do you need samples to meet local regulations of 24 x hourly mixed / daily mixed sample?

We offer unique options of 1 x 25 liter PE and 1 X 20 liter glass with an active cooled sampler base.

Advanced liquid detection

The compact, weather-proof housing polyethylene plastic ensures failure-free operation over many years even in extremely corrosive applications.

Accurate thermal control system

The Sigma SD900 Portable Active cooling sampler comes with an integrated cooling machine which includes an autarktic temperature control for accurate temperature controlled sample conservation.

Specifikacije

Garancija:	24 mesecev
Možnosti:	24 x 1 L PE
Način premora:	EU plug

Prostornina vzorca:	Nastavljena po korakih za 10 ml od -
Razpršena svetloba:	pri 4,6 m navpičnega dviga po 4,8-metrski vinilni dovodni cevi s premerom 0,95 m (3/8 palca) na nadmorski višini 0 pri 2 °C
Sesalna višina:	Vsaj sesalna glava pri 8,84-metrski vinilni dovodni cevi premera 0,95 m (3/8 palca) na nadmorski višini 0 med 20 in 25 °C