







The RUN 12 Autosampler allows rapid and continuous vapor pressure testing of up to 12 samples in one run. It was developed to achieve the highest sample throughput for gasoline and solvent vapor pressure measurement.

• Plug and Play

The Autosampler is automatically detected when connected to a MINIVAP VPXpert or VPXpert-L vapor pressure tester.

• Sampling Pro™ Valve Design

The sampler includes Grabner´s innovative Sampling Pro™ technology, a high-quality valve design that minimizes the risk of cross contamination between different sample types.

• Water Cooling

Optional tap water cooling allows cool sample transfer for ASTM D5191, D5188 and EN13016 vapor pressure methods.

• Corrosion Protection

The corrosion-resistant construction makes the RUN 12 Autosampler exceptionally fit for testing plain or aggressive samples filled from tubes out of a bottle or from attached syringes.

Features

- 12 position sampler for highest throughput
- Sampling Pro™ Valve Technology to minimize cross contamination
- $\bullet \ \ \mathsf{Facilities} \ \mathsf{for} \ \mathsf{tap} \ \mathsf{water} \ \mathsf{cooling}$
- Filters to prevent contamination
- LED status indicator

TECHNICAL DATA

Sampling	12 separate ports, equipped with filters
Corrosion resistant construction	Wetted parts are made of stainless steel, brass, aluminum or PTFE
Viscosity range	0 - 250 mPas at filling temperature
Filling	automatic via tubes or from glass syringes
Interfaces	I ² C, USB
Power Supply	12V, 2.5 A
Dimensions (WxHxD)	197 x 140 x 211 mm (7.8 x 5.5 x 8.3 in)
Weight	4.5 kg (9.9 lb)

