

Portable Particle Counter

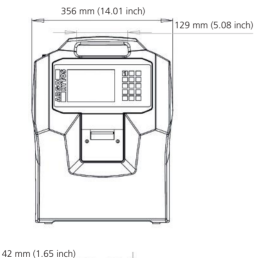
OPCount

Online and bottle measurement · Mobile and stationary operation · Lab quality accuracy





OPCount





225 mm (8.86 inch)

Dimensions

www.argo-hytos.com

Subject to change · 100.65-EN/US · 0919

Description

OPCount - Accurate mobile and stationary measurements

The OPCount is a particle counter, designed for stationary or mobile operation. With its touch display and keypad it can be operated intuitively.

The volumetric sensor cell and the modern and technically advanced components guarantee high resolution in combination with measuring accuracy. Each particle passing through the sensor is detected, measured and counted.

The measurement results are shown according the standards ISO 4406 and SAE AS 4059. Thanks to the 32-bit high performance control unit, flexible measurements and simultaneous storage of data from different measuring points are possible. By operating the sensor with pressure, bubble formation is prevented. The measurement results can be printed on site on the integrated printer. With the included software, the measurement data can be downloaded to a PC for further processing.

The touch display indicates the particle sizes and numbers as well as the cleanliness classes. By preset measurement profiles, online and bottle samples can quickly be measured. These profiles can be easily created and customized by the user via the touch display. To prevent incorrect or unauthorized operation, the user area of the OPCount can be protected by a password.

Via the conversational setting menu of the OPCount, multiple languages are available. German, English, French, Spanish, Portuguese, Russian, Dutch, Chinese and Finnish may be selected.

The device is delivered with a power cord, USB cable, Minimess hose incl. adapter and low pressure hose in a carrying case.

Additionally included are:

- > 1 Software CD
- > 1 Calibration certificate
- > 1 residual oil bottle
- > 2 sample bottles

Technical data

Parameter		Parameter	
Operating pressure		Electrical connections	
Low pressure High pressure	0 - 7 bar (0 - 102 psi) 4 - 420 bar (58 - 6090 psi)	Power supply	100 - 240 Volt, 50/60 Hz 10 - 36 Volt (XLR-connection, charging of battery not possible)
Fluid specifications Fluid temperatures	10 °C - 60 °C (+50 °F - +140 °F) with bottle measurement up to		
Viscosity range of fluid with 200 d 350 d at luk 1000		Running time of battery	4 hours
	200 cSt; at high pressure up to 350 cSt; at lubrication systems up to 1000 cSt	Download Software	for PC safeguarding of the measurements stored in the device
Flow rate	25 ml / min	Compatibility with sample fluids	Materials getting into
Technical data Ambient temperature Relative humidity Number of channels Size channels Calibration Cleanliness classes Light source Weight Dimensions Internal data storage Interface	5 °C - 40 °C (+41 °F - +104 °F) max. 70% 8 channels 4, 6, 10, 14, 21, 25, 38, 70 µm 2, 5, 10, 15, 20, 25, 50, 100 µm* according to ISO 4402* / ISO 11171 ISO 4406; NAS 1638*; SAE AS 4059; GJB 420 A and GOST 17216* laser diode 9 kg (20 lbs) 475 x 356 x 225 mm (18.70 x 14.02 x 8.86 inch) 4000 data records USB		contact with the samples: Steel 1.0161 (St37-) and 1.4571 (V4A), aluminum, borosilicate glass, polyamide, FKM. They are compatible with almost all mineral oil products. The standard version of the OPCount is not stainless and not compatible with esters or ketones as for example acetone.
Measuring range ISO 4406 NAS 1638 SAE AS 4059D GOST 17216 GJB 420A	01 - 23 00 - 12* 000A - 12F 00 - >17* 000 - >12		

* optional

Order code

OPCount	OC 1000
Accessories	
Thermal paper	OC 5310
Vacuum pump	OC 5240
Sensor cable	OC 5430