

Micros 60 OT Pack

Ar.Nr. 10036353

General

Weight (kg):	0 kg
Length (cm):	0 cm
Width (cm):	0 cm
Height (cm):	0 cm

Technical Specification

Throughput:	60 sample/hour
Operating temperature min.:	16 °C
Operating temperature max.:	34 °C
Heat dissipation operational:	197 KW/h
Heat dissipation stand by:	197 KW/h
Ambient temperature from:	16 °C
Ambient temperature to:	34 °C
Humidity from:	40 %
Humidity to:	80 %
Power supply min:	90 V
Power supply max:	240 V
Power input:	230 W
LIS connectivity:	yes
Cap piercing:	no
Clot detection:	no
STAT processing:	no
Walkaway System:	no
Autom. Reflex testing:	no
Storage capacity client results:	1
Noise operational:	60 dB
Noise stand by:	60 dB

Measured Parameters

Parameter:	LYM#, LYM%, MON#, MON%, HGB, HCT, MCV, MCH, MCHC, PLT, MPV, PCT, PDW%, RBC, WBC, RDW, GRA#, GRA%
------------	--

Reagent and Accessories

Sample volume:	10 uL
Sample material:	EDTA whole blood
Reagent management:	yes
Sample tube type:	Sarstedt, Vacutainer
Sample integrity check:	no
Sample dilution:	no
Barcoded reagent:	no
Sample barcodes:	yes

Service & Calibration

Remote access:	no
----------------	----

Usermanagement & Peripherie

User-ID:	no
Patient ID:	yes
Printer:	External
Monitor:	Integrated
Operating system:	Manufacturer-specific
Data links:	RS232C
Connectivity to other devices:	no
Data exchange protocol:	unidirectional



Headquarters

www.axonlab.com

Axon Lab AG

Täferstrasse 15
CH-5405 Baden-
Dättwil
Tel. +41 56 484 80 80
Fax +41 56 484 80 99
info@axonlab.ch

Affiliates

Austria
Belgium
Croatia
Czech Republic
Germany

(for details please refer to www.axonlab.com)

info@axonlab.at
info@axonlab.be
info@axonlab.hr
info@axonlab.cz
info@axonlab.de

Luxembourg
Netherlands
Slovenia
Switzerland (fr)

info@axonlab.lu
info@axonlab.nl
info@axonlab.si
info_f@axonlab.ch