

Accessories for OPTIMAT® and OPTIMAT® dispensing pumps

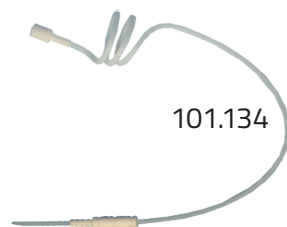
Intake tube, length 1 m

Volume	Art.-No. PTFE	Art.-No. Silicone
1 ml	101.132-01	-
2 ml	101.132-02	-
10 ml	101.132-02	-
30 ml	101.132-04	101.132-06
50 ml	101.132-04	101.132-06
100 ml	101.132-04	101.132-06
200 ml	101.132-04	101.132-06
300 ml	101.132-04	101.132-06



Discharge tube set made of PTFE

Volume	Art.-No. 0.75 m	Art.-No. 1.50 m
1 ml	101.134-02	101.134-03
2 ml	101.134-02	101.134-03
10 ml	101.134-02	101.134-03
30 ml	101.134-04	101.134-05
50 ml	101.134-04	101.134-05
100 ml	101.134-04	101.134-05
200 ml	101.134-04	101.134-05
300 ml	101.134-04	101.134-05



101.136-20 Foot Pedal for START/STOP function



155.000-40 Serial Cable (without picture)

Poulten & Graf

SUPERIOR LABORATORY PRODUCTS

FORTUNA® OPTIMAT® 3

New Features

- Large touch screen display for better reading precision
- New software for better handling
- on request language selection possible



Made
in
Germany

Poulten & Graf GmbH

Karl-Carstens-Str. 10,
97877 Wertheim, Germany
Tel.: +49 9342 9229-0
Fax: +49 9342 9229-80
www.poulten-graf.de
sales@poulten-graf.com

All data are subject to change - Copyright Poulten & Graf GmbH, GERMANY 2019/03

FORTUNA®





FORTUNA® OPTIMAT® 3

Automatic programmable Dispensing Station

Art.-No. 150.000-3
(Pump and tubes are
not included / please
order separately)

Technical Features

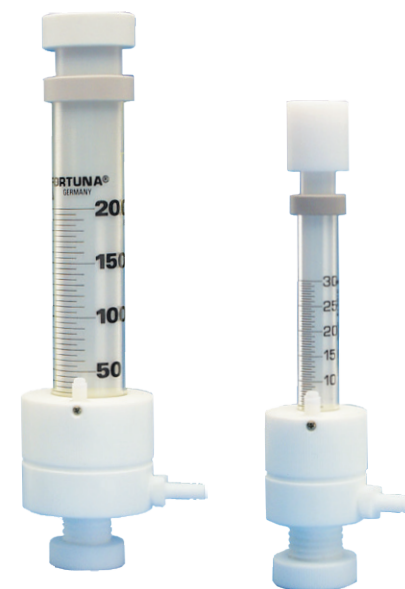
- Precision drive
- Colour touch screen
- Suitable for continuous operation
- 8 pump sizes available

Benefits

- designed to give years of continuous day-in day-out service
- high level of precision
- dispenses even difficult and aggressive liquids
- extremely robust
- dispensing without corrosion or contamination (no metal components in the pump)

Typical Applications

- calibration of volumetric apparatus
- extremely accurate dispensing of strong acids, alkalis, high value chemicals in the pharmaceutical and cosmetic industries



FORTUNA® OPTIMAT® dispensing pump

for dispensing strong fuming acids and very abrasive liquids,
single pack (intake and discharge tube sets are not included)

Volume	Grad.	A* _{≤ ±}	CV* _{≤ ±}	max.V	Art.-No.
0 - 1 ml	0.05 ml	± 0.6 %	± 0.2 %	0,55 ml/s	101.126-20
0 - 2 ml	0.1 ml	± 0.6 %	± 0.2 %	1,90 ml/s	101.126-27
0 - 10 ml	0.2 ml	± 0.6 %	± 0.2 %	3,35 ml/s	101.126-38
0 - 30 ml	0.5 ml	± 0.6 %	± 0.2 %	9,60 ml/s	101.126-44
0 - 50 ml	1.0 ml	± 0.6 %	± 0.2 %	15,20 ml/s	101.126-48
0-100 ml	2.0 ml	± 0.6 %	± 0.2 %	24,30 ml/s	101.126-51
0-200 ml ⁽¹⁾	5.0 ml	± 0.6 %	± 0.2 %	31,30 ml/s	101.126-53
0-300 ml ⁽¹⁾	5.0 ml	± 0.6 %	± 0.2 %	31,80 ml/s	101.126-56

Packing unit: 1

* A=Accuracy, CV=Coefficient of variation

⁽¹⁾ additional to ISO 8655