## Calibrex™ digital your universal preference

# bottle-top dispensers



Designed for performance handling of liquids from a large variety of bottles and flasks, the Calibrex™ instruments combine the latest in dosing technology, high-tech materials and ergonomic design. As a result, users benefit from ease of operation, superior safety and low maintenance.

### The Calibrex™ line features:

- Superior chemical resistance
- Long-lasting performance stability
- Comfortable and convenient to use
- Solid, yet simple construction
- Instant volume setting
- In-lab calibration
- Autoclavable at 121°C fully assembled

The Calibrex™ models

**520 521** 



## Calibrex<sup>™</sup> digital your universal preference





### ► Friendly digital volume setting

Adjustment is fast and precise even with a gloved hand. An efficient click-stop mechanism prevents unwanted alteration. Large display is easy to read; the window adjusts to desired side of instrument body.

A true digital system contributes to the long-term calibration stability. Each step on the cylindrical cam is precalibrated and corresponds to one division on the volume adjustment scale.



### ► Optimised working position

The instrument rotates 360° for adequate positioning on top of the bottle.



Air inlet can be enlarged to receive a membrane filter, if airborne contamination is a concern.



### ► Extension tubing

Autoclavable PTFE delivery Jet-Pen and extension tubing help dispense into vessels with maximum comfort within a 60 cm distance. This accessory fits Calibrex<sup>™</sup> dispensers up to 20 mL.

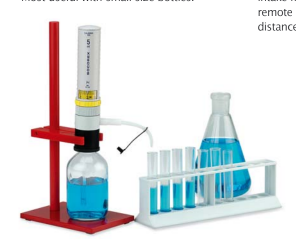
### Calibrex™ 520 up to 10 mL

Three colour-coded models with adjustable volumes are ranging 0.25 to 2 mL, 1 to 5 mL and 1 to 10 mL. Fixed versions also available in any volume. The Calibrex™ combine a clever, yet simple construction and a universal chemical compatibility. Among other features, they are particularly appreciated for their smooth, effortless activation and their sturdiness.



### **Absolute stability**

Stand holds dispenser up to 50 mL. Most useful with small-size bottles.



### **Bulk container aspiration** Work station facilitates liquid

intake from drum or other remote container (<10 m distance, <2 m elevation).

### Calibrex™ 521 up to 100 mL

Three 521 sizes expand the Calibrex™ line with larger dispensing volumes ranging from 2 to 20 mL, 10 to 50 mL and 10 to 100 mL. Similar to the 520 model in many respects such as construction quality, sturdiness, chemical resistance, smooth plunger travel, in-lab calibration, autoclaving, the 521 range has a distinct black design. Also fitted with the Solid Calibration adjustment system, the Calibrex™ 521 has an additional fine-tuning ring.







### ► In-lab calibration

The Calibrex<sup>™</sup> dispensers are factory calibrated. Both 520 and 521 models can be easily recalibrated by means of a dedicated adjustment screw.





### **►** Easy maintenance

Disassembling/reassembling is facilitated by the limited number of well-connected parts – no tool needed. Key elements such as valves, plunger, barrel and delivery jet can be removed in seconds for cleaning. All Calibrex<sup>TM</sup> dispensers are autoclavable fully assembled at 121°C.

### ► Superior material selection

Special attention is paid to component materials, providing for long instrument life. Parts coming in contact with the liquid flow are chemically inert.

Parts	520 model	521 model	
Feed tube	PTFE		
Intake valve	Ceramic	Borosilicate glass	
Valve balls	Pyrex glass	Ceramic, ruby	
Valve spring	Platinum-iridium		
Barrel	Borosilicate glass		
Barrel plate	PTFE		
Plunger	Glass with PFA coating Ceramic		
Outlet valve			
Body	ETFE		
Delivery jet assembly	PTFE/ETFE		





### ► Bottle-neck adapters

Both 520 and 521 models have a 32 mm base thread. They come with three bottle-neck adapters in 28, 40 and 45 mm diameters (520) or 38, 40, 45 mm diameters (521), bringing to four the number of suited bottle diameters. See p.4 for bottles and accessories.

# bottle-top dispensers

## **Ordering information - Instruments**

Standard supply includes instrument, 3 adapters (see right colomn on p.3), feed tube 300 mm (375 mm with 521.100), QC certificate and operating instructions.

Volume Increme mL mL		Cat. No. Adj. volume	Cat. No. Fixed volume*
Calibrex	™ 520		
0.25 - 2	0.05	520.002	520.F02
1 - 5	0.1	520.005	520.F05
1 - 10	0.25	520.010	520.F10

Volume mL			Cat. No. Fixed volume*	
Calibrex	™ 521			
2 - 20	0.1	521.020	521.F020	
10 - 50	1.0	521.050	521.F050	
10 - 100	1.0	521.100	521.F100	

<sup>\*</sup>Specify desired fixed volume within instrument range when ordering

### **Ordering information - Accessories**

### Work station

Description	Cat. No.
Stand for dispenser up to 50 mL	320.SB050
Stand for remote liquid intake, dispenser up to 50 mL*	320.BC050
Stand for remote liquid intake, dispenser 100 mL*	320.BC100

<sup>\*</sup>Feed tube not included, to be ordered separately

### PTFE tubings

Tite tablings				
Description	Length	Int. Ø	Cat. No.	
Extention tubing for dispenser up to 20 mL	600 mm	2.2 mm	1.524	
Replacement feed tubing, 520 all sizes	300 mm	5 mm	511.707	
Replacement feed tubing 521, 20 mL	300 mm	7.5 mm	521.621	
Replacement feed tubing 521, 50 mL	300 mm	10 mm	521.622	
Replacement feed tubing 521, 100 mL	375 mm	10 mm	521.623	
Feed tubing by the meter, uncut	specify	5 mm	511.709	
Feed tubing by the meter, uncut	specify	7.5 mm	521.705	
Feed tubing by the meter, uncut	specify	10 mm	521.706	

### Adapters - Replacement and additional adapters of various kind

Туре	Ext. Ø of bottle neck	Cat. No.
Threaded, PP	22, 25, 28, 30, 34, 36, 38, 40, 45 mm	GLP + Ø
Threaded, PTFE	36, 38, 40, 45 mm	GLT + Ø
Tapered, PP	18.8, 24, 29.2, 45 mm	NSP + Ø
Tapered, PTFE	18.8, 24, 29.2 mm	NST + Ø

### Bottles - Large selection of bottles supplied with screw cap

Material	Volume mL	Neck, ext. Ø	Cat. No.
Amber glass	100	32 mm	314.0100
	250	32 mm	314.0250
	500	32 mm	314.0500
	1000	45 mm	314.1000
	2500	45 mm	314.2500
Amber glass, with handle	2500	45 mm	314.2500H
PE coated amber glass	500	32 mm	314.0500PE
	1000	45 mm	314.1000PE
	2500	45 mm	314.2500PE

Material	Volume mL	Neck, ext. Ø	Cat. No.
Clear borosilicate glass	250	45 mm	314.0250C
	500	45 mm	314.0500C
	1000	45 mm	314.1000C
	2000	45 mm	314.2000C
Clear Pyrex glass, with connection neck	500	32 mm	314.0500P
Polyethylene	250	25 mm	315.0250
	500	25 mm	315.0500
	1000	32 mm	315.1000
	2500	45 mm	315.2500

### Your local distributor

### **Safety first**

A protection sleeve prevents barrel breakage and eliminates any risk of spilling. Cap-on delivery jet prevents liquid loss. Both models have been approved for safety (GS tested) by the German TÜV organisation.

## **QC** and warranty

Each Calibrex™ dispenser bears its own serial number and passes a strict quality control attested by an individual certificate.

Performance values obtained by a smooth and constant plunger movement, with Aqua bidest. at constant temperature (± 0.5°C) comprised between 20 and 25°C, according to EN ISO 8655/DIN 12650.

One-year warranty







SOCOREX ISBA SA Champ-Colomb 7, P.O. Box 1024 Ecublens/Lausanne Switzerland socorex@socorex.com

www.socorex.com Tel: +41 (0)21 651 6000 Fax: +41 (0)21 651 6001