

# Dispensette® S

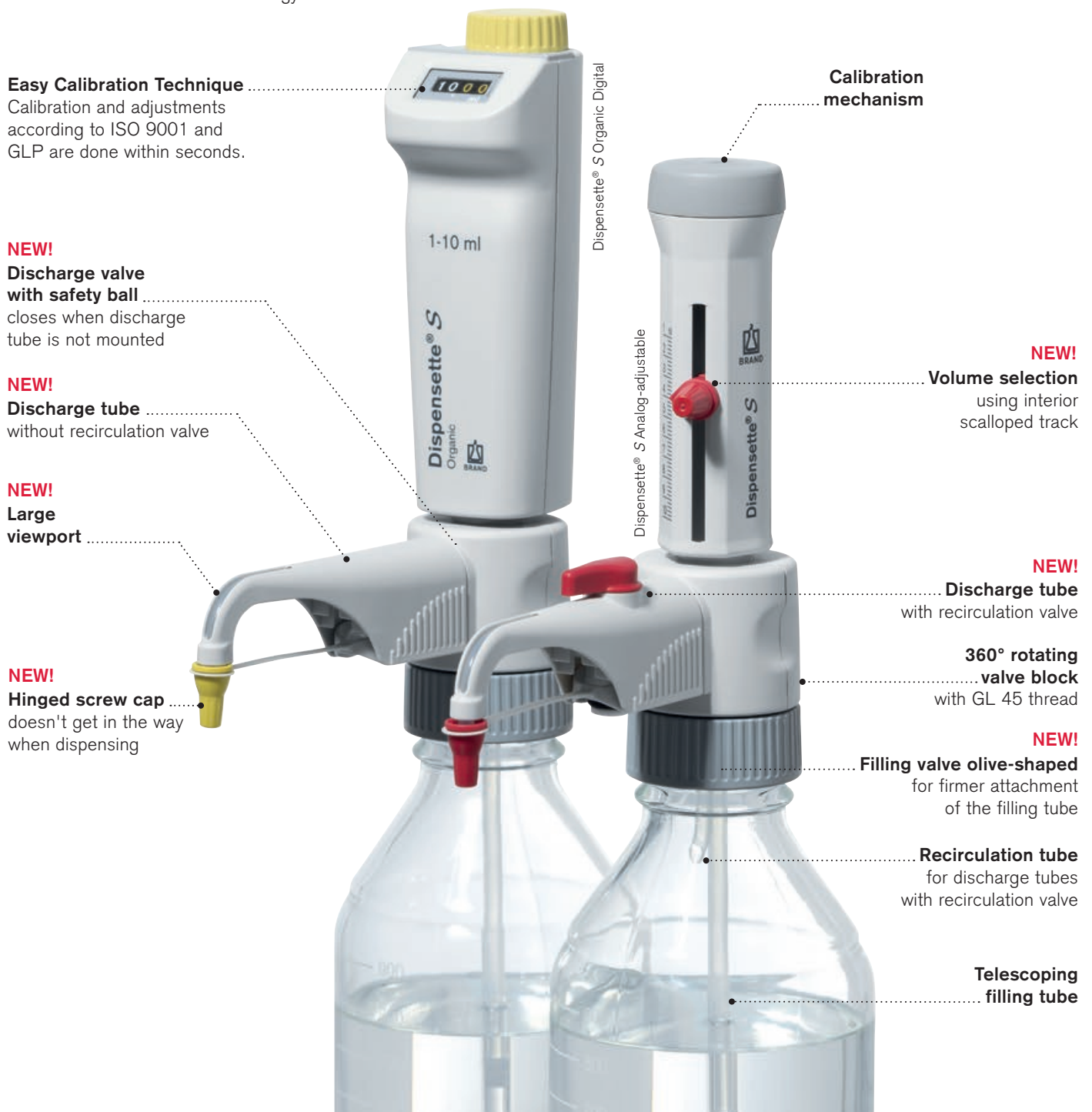
Innovative ideas with trusted technology – the new bottle-top dispenser Dispensette® S.

- New discharge tube with or without recirculation valve
- New valve system, no sealing rings necessary
- Faster priming due to improved flow technology
- Less force needed during dispensing especially for instruments with large volumes
- Volume selection with interior scalloped track for analog devices, enhances setting reproducibility
- New 1 ml size digital and analog

## A Closer Look...

The bottle-top dispenser Dispensette® S has all the features that make dispensing safer and convenient.

Innovative ideas – trusted technology.



### Easy Calibration Technique

Calibration and adjustments according to ISO 9001 and GLP are done within seconds.

### NEW!

#### Discharge valve with safety ball

closes when discharge tube is not mounted

### NEW!

#### Discharge tube

without recirculation valve

### NEW!

#### Large viewport

### NEW!

#### Hinged screw cap

doesn't get in the way when dispensing

### Calibration mechanism

### NEW!

#### Volume selection

using interior scalloped track

### NEW!

#### Discharge tube

with recirculation valve

### 360° rotating

#### valve block

with GL 45 thread

### NEW!

#### Filling valve olive-shaped

for firmer attachment of the filling tube

### Recirculation tube

for discharge tubes with recirculation valve

### Telescoping

#### filling tube