



Safer Labwork

Safe, precise and easy to handle and maintain!
Liquid Handling products from BRAND

Request for a
free product
demo!

call: +91 22 42957790
customersupport@brand.co.in

BRAND. For lab. For life.®

The handling of hazardous chemicals, infectious, toxic or radioactive substances and genetically modified organisms calls for a high degree of responsibility on the part of everyone involved, to ensure personal and environmental protection.

The relevant regulations must be scrupulously observed including laboratory, professional association, environmental, radiation, waste disposal and generally accepted technical standards and guidelines (e.g., DIN or ISO).



Dispensette® S

For safer handling of chemicals!



Stop that risky manual handling of chemicals and reagents! Use safe lab instruments!

Avoid exposure of sensitive reagents to lab conditions. Reduce wastage and save money in terms of avoiding excess reagent being poured out.

Dispensette®S has proven itself the world over with its wide range of practical applications reliable for accurate and safe dispensing even of aggressive reagents. It has been continuously improved over decades to meet the increasing demands of the laboratory.

Dispensette® S and Dispensette® S Organic and Dispensette® S Trace Analysis

+ Easy to use

Mechanical analog or digital volume setting. The floating piston design makes serial dispensing convenient and effortless.

+ Safety discharge system

Reduces the risk of inadvertent dispensing and splashes if tube is improperly installed.

+ Safety screw cap

Protects against reagent contact and spilling. Easy to attach and remove, even while wearing gloves.

+ SafetyPrime™ valve

The recirculation valve (optional) reduces the risk of splashes caused by air bubbles during instrument priming.

+ Economical

The optional SafetyPrime™ recirculation valve permits recirculation during priming to avoid reagent waste.

+ Easy to maintain

Check, clean and calibrate in the lab. Completely autoclavable.

+ Telescope filling tube

Adjusts easily to different size bottles – without measuring or cutting.

+ Flexible

Dispenser can be rotated 360° on the bottle and with the optional flexible discharge tube it reaches out up to 80 cm.

+ High compatibility

3 different models for a wide range of reagents are available (reagent compatibility chart provided).

+ Fits all common lab bottles

45 mm standard thread plus included different sized adapters.

+ Long life

Only high quality and chemical resistant materials are used for the instrument.



Dispensette®S and Dispensette® S Organic are ideal instruments to dispense acids, bases and solvents directly from the bottle!
Dispensette®S Trace Analysis for dispensing hydrofluoric acid with Pt-Ir valve spring.

Titrette® bottle-top burette

Safety, Accuracy and Consistency in volumetric titrations!



Burettes are fragile and breakable, with risk of injury and spilled reagent in the case of breakage! And filling from top and adjustment of zero causes parallax error of volume reading.

With the Titrette® bottle-top burette, you can titrate safely and reliably with the highest precision, even in close quarters, with no power hookup needed – in the lab, in production, or in the field.

+ Easy to use

Simple operation by rotating the large hand wheels.

+ Safety discharge system

Reduces the risk of inadvertent dispensing and splashes if tube is improperly installed.

+ Safety screw cap

Protects against reagent contact and spilling. Easy to attach and remove, even while wearing gloves.

+ Recirculation valve

Reduces the risk of splashes caused by air bubbles during instrument priming.

+ No reading errors

Digital display offers a precision of 3 decimal places below 20 ml.

+ Easy to maintain

Check, clean and calibrate in the lab.

+ Telescope filling tube

Adjusts easily to different size bottles – without measuring or cutting.

+ Flexible

Burette can be rotated 360° on the bottle, the titrating tube can be adjusted horizontally and vertically.

+ High compatibility

Excellent chemical compatibility with various reagents (reagent compatibility chart provided).

+ Battery operated

Simple to exchange 2 x AAA batteries.

+ Long life

Only high quality and chemical resistant materials are used for the instrument.



Precise and safe titrations within the error limits of class A with the Titrette® bottle-top burette! Available in size 10 ml, 25 ml and 50 ml, optional with PC interface for data transmission.



macro and accu-jet® S

Health protection in pipetting!



Avoid mouth Pipetting!
It can result in fatal injury!

Mouth pipetting is prohibited under safer laboratory practices.



The new pipetting aid: accu-jet® S
Simple. Easy. Efficient.

Precise pipetting of large and small volumes is easy due to single handed control of pipetting speed for fast, powerful aspiration, accurate meniscus setting, or precise dispensing of small volumes



macro: manual pipette controller offers reliable operation during serial pipetting tasks, even for inexperienced users.

+ Safe and easy pipetting

Convenient, single-handed operation without the risk of mouth contamination with just two buttons and a speed control.

+ Safety vapor outlet

Any liquid vapours are being diverted away from the user through the vapor outlet in front. Inside parts are so Protected against corrosion.

+ Safety inside

0.2 mm hydrophobic membrane filter to protect the valve system.

+ Firm hold, secure fit

Pipette adapter firmly holds pipettes from 0.1 to 200 ml. A conical silicone adapter offers a secure fit for the different diameters.

+ Faster

Fills a 25 mL pipette at maximum motor speed in only 3 seconds.

+ Battery operated

4 hrs of charging will give approx. 8 hrs pipetting power –can be charged while in use.

+ Safe and easy pipetting

Single-handed operation without the risk of mouth contamination by just squeezing the bellows and moving the lever up or down.

+ Safety inside

3 µm hydrophobic membrane filter to protect the valve system.

+ Firm hold, secure fit

Pipette adapter firmly holds pipettes from 0.1 to 200 ml. A conical silicone adapter offers a secure fit for the different diameters.

+ Fast

Takes only 11 sec to fill 50 ml.

+ Ergonomic design

Light weight (125 g) and optimised design for left- and right-handed users.



Two pipette controllers for safe and easy pipetting:
accu-jet® S and macro pipette controller.



PUR Plastic

Protection against shards and splatters!



Broken glass everywhere, aggressive and/or expensive reagents spilled on the floor, vapor in the air! An unhealthy situation!



The safety coating helps contain the glass fragments in the event of breakage, and spillage of the medium can often be prevented.



Synthetic coating for better protection.

+ Safety coating

The PUR coating envelops the volumetric flasks like a protective skin. In the event of glass breakage, the coating helps to contain the glass fragments.

+ Easy to identify

The light blue coating facilitates optical distinction from uncoated flasks.

+ Precise

Class A, conformity certified

Plastic graduated cylinders



Glass cylinder can break & shatter easily. Glass shards can cause injury!



High-quality plastics don't break easily like glass and provide excellent chemical resistance.

+ Shatterproof design

Made of chemically highly resistant, extremely durable PMP.

+ Increased stability

Hexagonal base with knobs for increased stability. Strengthened rim increases overall dimensional stability.

+ Precise

Class A, conformity certified

Laboratory Instruments

BRAND offers a wide range of Laboratory Instruments.



Pipette tips and filter tips



Single and multichannel microliter pipettes and pipette tips

Repetitive pipettes and PD-Tips



UV-Cuvettes micro, semi-micro and macro



BLAUBRAND® volumetric instruments with certificate

BRAND. Your Partner in the Lab.

accu-jet® S, BLAUBRAND®, BRAND®, Dispensette®, Titrette® and Transferpette® are registered trademarks of BRAND GMBH + CO KG, Germany.

Other reproduced brands are the property of the respective owner.

Our technical literature is intended to inform and advise our customers. However, the validity of general empirical values, and of results obtained under test conditions, for specific applications depends on many factors beyond our control. Please appreciate, therefore, that no claims can be derived from our advice. The user is responsible for checking the appropriateness of the product for any particular application.

Subject to technical modification without notice. Errors excepted.

BRAND Scientific Equipment Pvt. Ltd.

303, 3rd Floor, 'C' Wing, Delphi | Hiranandani Business Park, Powai | Mumbai – 400 076 (India)
Tel: +91 22 42957790 | Fax: +91 22 42957791 | customerservice@brand.co.in | www.brand.co.in

BRAND GMBH + CO KG

P.O. Box 11 55 | 97861 Wertheim | Germany
Tel.: +49 9342 808-0 | Fax: +49 9342 808-98000 | E-Mail: info@brand.de | Internet: www.brand.de

BRAND. For lab. For life.®

