



EPITOME OF PERFECTION

Accumax Bottle Top Dispenser

Accumax Bottle Top Dispenser

Where there's innovation,
there's expertise and that is
what Accumax has proved with
its marvelous Bottle Top Dispenser.

Designed after extensive research about
customer requirements and needs,
the bottle top dispenser aims to fulfill all
of your dispensing needs with unmatched
precision and convenience.

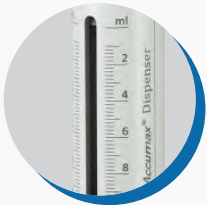


Satisfaction Guaranteed

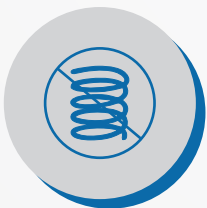
Experience how it feels to be completely satisfied with a device which is designed and built to offer unmatched features that make using it a complete pleasure. Made from the absolute best quality raw materials, Accumax Bottle Top Dispensers promise years of durability while offering unwavering precision.



Easy To Dismantle,
Clean And Assemble
The Lower Assembly
With Upgraded Design



Unique Piston Mechanism
Allows Cleaning And Servicing
Of Piston Cylinder Without
Disturbing Calibration



Springless Valve Design
Offers High-chemical
Resistance & A Longer-life
With Minimal Maintenance



Discharge Tubes With
Recirculation Valve Eliminates
Sample Loss & Saves Precious
Reagents & Samples

Volume Lock
Ensures Stopping Of Any
Accidental Discharge



The Device Comes With
4 Additional Adapters For
Most Common Bottle Sizes
For Enhanced Convenience

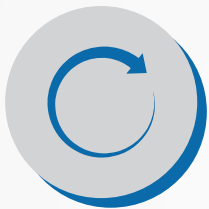


Versatile Telescopic Filling
Tube Compatible With Different
Sizes Of Reagent Bottles From
170 MM To 300 MM



A Superior Way To Work

While ensuring impeccable accuracy, Accumax's Bottle Top Dispenser is also designed to offer a superior user-experience through various features which make the device extremely easy and convenient to use. Thus, the secret behind its wild popularity is its immense user-friendliness made possible by its highly effective features.



Discharge Tube With 360° Rotation, Makes Dispensing In Multiple Vessels Convenient



Dual Graduation Marks Enable Precise Volume Setting & Clear Visibility From Both Sides.



The Device Is Easy To Recalibrate With A Single Tool.



Calibrated As Per ISO 8655 Standard In A Lab Accredited To ISO 17025 Standard. Each Dispenser Come With Individual Calibration Report.

Ergonomic design with smooth movement for convenient sampling & low pressure dispensing



Snap-fit Mounting Of Discharge-tube For Uncomplicated Mounting



Safety Locking Feature Prevents Accidental Flow Of Reagents



Ordering Information

Accumax Bottle Top Dispenser Technical Specifications

Catalog No. With Re-circulation	Catalog No. Without Re-circulation	Volume Range ml	Increment ml	Inaccuracy (±) %	Inaccuracy (±) ml	Imprecision (±) %	Imprecision (±) ml
ADR - 2.5	AD - 2.5	0.25 to 2.5	0.05	0.6	0.015	0.2	0.005
ADR - 05	AD - 05	0.5 to 5	0.1	0.5	0.025	0.2	0.01
ADR - 10	AD - 10	1 to 10	0.2	0.5	0.05	0.2	0.02
ADR - 25	AD - 25	2.5 to 25	0.5	0.5	0.125	0.2	0.05
ADR - 30	AD - 30	2.5 to 30	0.5	0.5	0.15	0.2	0.06
ADR - 50	AD - 50	5 to 50	1.0	0.5	0.25	0.2	0.1
ADR - 60	AD - 60	5 to 60	1.0	0.5	0.3	0.2	0.12
ADR - 100	AD - 100	10 to 100	2.0	0.5	0.5	0.2	0.2

Accessories

Description	Cat#	Color
Bottle Cap 28mm	ADA-01	
Bottle Cap 38mm	ADA-02	
Bottle Cap 40mm	ADA-03	
Bottle Cap 45mm	ADA-04	
Calibration Tool	ADA-05	
Recirculation Tube	ADA-06	
Telescopic Fill Tube 2.5-60ml	ADA-07	



Accumax Lab Devices Pvt. Ltd.
www.accumaximum.com



ISO 9001:2015
ISO 13485:2016

* OEM request can be entertained. Specifications can be changed without notice for quality improvement.

ROBUST, RELIABLE, RESISTANT

Accumax Bottle Top Dispenser



Volume Range : 0.25 ml to 100 ml



Easy To Dismantle,
Clean And Assemble
The Lower Assembly
With Upgraded Design



Unique
Re-circulation
Valve



Uncomplicated
Mounting



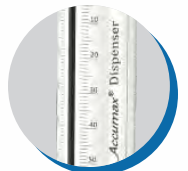
Ergonomic Design & Better
Smooth Movement For
Convenient
Sampling &
Low Pressure
Dispensing



Easy Single Tool
Calibration



Spring-less Piston
Mechanism For
Wider Chemical
Compatibility



Dual
Volume
Marking



Volume
Lock



For more details visit us at www.accumaximum.com

AN ISO 9001 : 2015 & ISO 13485 : 2016 CERTIFIED MFG. COMPANY

*We also execute OEM projects. Specifications can be changed without notice for quality improvement.