

Volume setting using the thumbwheel or pushbutton

Completely autoclavable

For sensitive laboratory applications, all AXYPET™ models are FULLY autoclavable at 121°C / 0.1 MPa / 20 min. Unlike many other "autoclavable" pipettes, AXYPET™ requires minimal accuracy checks and/or recalibration.

CE MARK MOULDED INTO THE PIPETTE BODY IS YOUR GUARANTEE OF CONFORMITY



FINGER-HOOK
TAKES THE WEIGHT, FOR A MORE RELAXED GRIP

REDESIGNED SOFT SPRING SYSTEM
REQUIRES MUCH LOWER PRESSURES FOR PIPETTING

DIGITAL VOLUME DISPLAY
WITH LARGE EASY-TO-READ NUMBERS

UV RESISTANT
AXYPETS™ CAN BE SAFELY STERILISED WITH UV RADIATION - EVEN PROLONGED EXPOSURE

CONTOURED SHAPE
IS COMFORTABLE IN EITHER SMALL OR LARGE HANDS

COLOUR-CODED RINGS
FOR TECHNIQUE OR OWNER IDENTIFICATION



HEIGHT ADJUSTABLE EJECTOR
TO ACCOMMODATE VIRTUALLY ALL BRANDS OF TIPS

ACCURACY AND PRECISION
IS GUARANTEED ONLY WHEN AXYGEN TIPS ARE USED

PIPETTING BUTTON
LARGE, ROUNDED AND EASY ON THE THUMB

EJECTOR TYPE 1
LARGE SURFACE AREA FOR MAXIMUM CONTACT

EJECTOR TYPE 2
UNIQUE EZJECT, SIDE ACTION BUTTON REDUCES THUMB MOVEMENT



AXYPET™ is a high precision digital pipette which combines all the requirements of a modern pipette. Its body shape is equally comfortable in small and large hands, with design innovations such as two ejector buttons providing the user with the ability to optimise personal ergonomics.

Constructed from durable PP/PVDF they are noticeably lighter in weight than many competitive models. Internally, featuring medical grade stainless steel springs/pistons* plus a PTFE/ O-ring seal system for a long serviceable life, they represent excellent value. Each pipette has its own unique serial number etched into the body, is individually calibrated and is supplied with its own quality control certificate. Additionally, the tip ejector incorporates height adjusters to accommodate virtually all brands of tips. All AXYPETS™ are covered by a 3 year warranty.



* Piston assembly for 1000, 5000 and 10000µl - polyphenylenesulphide (PPS)

single channel