

# FULLY AUTOMATIC PIPETTING SYSTEMS

## Arise | EzMate 401/601 (S)

### Features

Exchangeable 1, 4 and 8-channel, 50 or 200µl, Automated Pipetting Modules (APMs)

Intuitive PC software: EzStarter™

CoolBlock™ for sensitive reagents/ samples

Applications: PCR/qPCR, DNA sequencing, HLA typing, and SNP detection, etc.

6-plate SBS worktable capacity for middle-through put sample preparation

### Easy and Convenient to Use

PC Software: EzStarter™ can be mastered in one hour. No trained technician required.

Built-in PCR/qPCR setup protocols can be quickly modified and transferred via USB memory stick.

1, 4 and 8-channel, 50 ul or 200 ul, Automated Pipetting Modules (APMs) can be exchanged without tools.

4 interchangeable standard microtiter plate/tip rack adapters and 2 interchangeable reagent vessel adapters.

Other applications: Sequencing setup, HLA typing and SNP detection, etc.

### Easy to Afford

The most affordable Automatic Pipetting System available.

EzTip™ robotic tips are compatible with Beckman's® Biomek® 3000 system.

The CoolBlock™ adapters keep sensitive reagents/ samples at 7 °C for more than 60 minutes.

Save reagent costs by reducing human errors and using more dense plates.

### Easy to Service

The Automated Pipetting Module (APM) is simple to remove and can be mailed-in for service and calibration.

PC software is upgradable via the internet.

The entire system is compact and light-weighted.

### Accurate and Precise

Each Automated Pipetting Module (APM) is calibrated using ISO-8655 standards.

Excellent results for qPCR standard curve and replicates.

Better Precision of pipetting results than manual pipetting.

### Arise Brand EzMate Series Fully Automatic Pipetting Systems



**Arise**  
BIOTECH



**It is produced to minimize labor and user errors by allowing automatic preparation of reagents and nucleic acids in PCR or Real Time PCR studies. The device prepares the mix for PCR or Real Time PCR Devices using 384 and 96 plates.**

PCR Mixing/Sample Preparation  
Mix/Sample Preparation for Real Time PCR  
Preparation for the sequence  
HLA applications  
DNA normalization  
Chip SNP studies  
Elisa Plate Preparation  
Covid-19 RT-PCR plate setup etc.

UV

SAFETY

HEPA

