

www.arisebio.com.tw







Your Dependable Liquid Handling Partner

EzMate™ Automated Pipetting System





EzMate[™] 401 / 601

Your Dependable PCR / qPCR Setup Partner

Arise Biotech's EzMate™ 401 / 601 is an automated, high-precision pipetting system specifically designed for low-volume PCR / qPCR sample preparation. Lab technicians understand the many challenges associated with setting up PCR and qPCR reactions. Small volumes of reagents need to be dispensed accurately and consistently for acceptable PCR results, and the manual liquid handling process is tedious and time consuming, with many chances for mistakes.

The EzMate[™] 401 / 601 was designed as a simple instrument to replace the manual process of PCR / qPCR sample prep. Accuracy, precision and consistency are guaranteed, and reagents will not be wasted on mistakes. Unlike complex, multi-purpose robotic systems, our instrument was designed for the researcher without prior robotics experience. Intuitive set up and programming will have your lab saving time and money almost immediately. Choosing EzMate[™] 401 / 601 is a choice of "Working Smart".



Easy and Convenient to Use

- PC Software: EzStarter[™] can be mastered in one hour. No trained technician is required.
- Built-in PCR / qPCR setup protocols can be quickly modified and transferred via USB memory stick.
- 1 and 8-channel, 50µl or 200µl, Automated Pipetting Modules (APMs) can be exchanged without tools.
- 4 or 6 standard microtiter plate / tip rack areas and 2 reagent areas.
- Wide variety of adapters for different types of
- Import pipetting commands via .csv / .txt format files.
- Other applications:
 - Sequencing setup
 - HLA typing
 - SNP detection
 - DNA normalization

Easy to Afford

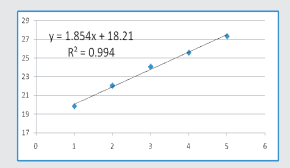
- The most affordable Automated Pipetting System available.
- EzTip™ robotic tips are compatible with Beckman's® Biomek® 3000 system.
- The passive cooling CoolBlock[™] adapters keep sensitive reagents / samples at 7°C for more than 60 minutes.
- Save reagent costs by reducing human errors and using 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 following ISO-8655 standards.
- Excellent results for qPCR standard curve and replicates (Figure 1).
- Better Precision of pipetting results than manual pipetting (Figure 2).





7µl NIH3T3 Cell cDNA sample is diluted in 21µl water at 1:4 ratio for 4 times. Roche® LightCycler® 480 real-time PCR thermal cycler and Finnzyme DyNAmo® Flash SYBR® Green qPCR kit (F-415L) were used.

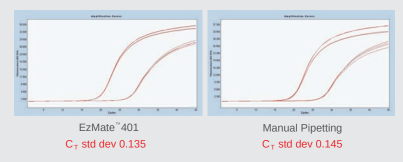


Figure 2. Better Precision Results than Manual Pipetting

Target: Human GAPDH (top curve) was amplified in replicates of 18µl (master-mix) and 2µl (cDNA) were pipetting into 20µl reaction volume. Roche® LightCycler® 480 real-time PCR thermal cycler and Invitrogen™ Platinum® Taq DNA Ploymerase were used.

• Functional Safety Housing

- Safety door detection for emergency stop
- Light-weighted Acrylic material

2 Automated Pipetting Module (APM)

- Easy to exchange
- 1 / 8 channel, 50µl / 200µl models
- Automatic channel and volume identification

3 Disposable Used Tip Tray

• Capacity > 400 tips



4 2x Reagent Areas

- For 1.5ml or 2ml micro-centrifuge tubes, 8ml reagent bottle, 15ml or 80ml reagent reservoirs and 8-strip PCR tubes
- CoolBlock™ available for 1.5ml, 2ml micro-centrifuge tubes, 8ml reagent bottle

9 4 / 6-position SBS Worktable

- 1 designated tip rack area
- 2 designated SBS format labware areas
- 1 (3 for 601 systems) Common areas for both labwares and tip racks.
- CoolBlock™ available for 96 / 384-well PCR plates and 20 well adapter for 1.5ml or 2ml micro-centrifuge tubes

6 Compact Design

- Small footprint
- Extremely light-weighted

15.6 Notebook Computer with EzStarter™ Software

- PCR / qPCR-oriented software
- Pre-run simulation
- Operating System: Windows® XP / 7 / 8 (32 / 64 bit)

Performance of Automated Pipetting Module (APM)

1 / 8 Channel-Volume: 50µl

	1µl	50µl
Accuracy (Rel.)	± 7%	± 1%
Precision (Rel. CV)	≤ 7.5%	≤ 0.4%

1 / 8 Channel-Volume: 200µl

	10μΙ	200μΙ
Accuracy (Rel.)	± 3%	± 0.8%
Precision (Rel. CV)	≤ 1%	≤ 0.15%

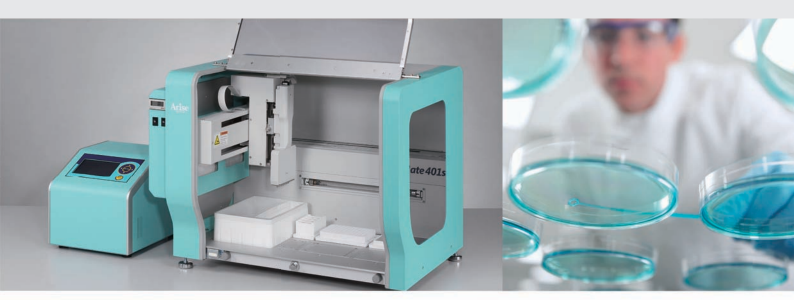
Note: According to ISO-8655 standards (Gravimetic method), APM is calibrated in temperature (21~25°C, ± 0.5°C) and humidity (60~90%) controlled environment. Twice~distilled water, robotic tips and microbalance were used.

EzMate[™] 401s / 601s

For High-contamination and Temperature-sensitive Applications

The all new EzMate™ 401s and 601s use the same platform and software of EzMate™ 401 / 601, but have more advanced features added, such as UV lamp, HEPA filters and Active Cooling / Heating modules (ACHM).

For high-contamination clinical labs and RNA experiments, the UV lamp and HEPA filter provide a clean working environment. For temperature-sensitive samples and reagents, the Active Cooling / Heating module (ACHM) prevent them from degrading.



Exceptional Safety

The advanced design of the EzMate™ 401s / 601s delivers improved process safety, giving you peace of mind.

The standard UV and HEPA modules ensure effective worktable decontamination and provide positive clean air pressure throughout PCR setup. The UV safety shield provides protection to human eyes from UV light.







To heat or to cool, it's up to you!

With optional Active Cooling / Heating Module (ACHM), you can keep your precious samples and reagents cool and fresh during the experiment setup. You can also heat up your experiment mixture to speed up the reaction. Interchangeable cooling / heating adapter allows you to adopt different types of labware.

The Active Cooling / Heating Module (ACHM) includes the Active Cooling / Heating Control Box, which provides the user an interface, a power supply, and the Active Cooling / Heating Adapters.

Active Cooling / Heating Module (ACHM)



Active Cooling / Heating Positions: R1 / A / C Areas





R1 Active Cooling / Heating Adapter



96-well PCR plate Active Cooling / Heating Adapter



R2 Active Cooling / Heating Adapter



ACHM Control Box

Technical Specification

UV Lamp		
Irradiation period per run	15 min	
Irradiation capacity	> 40µW/cm ²	
Wavelength	254 nm (UV-C)	
HEPA system		
Filter	3M® Air-Mate™ HEPA Filter x 2	
Volume flow	> 200 L/min	
Active Cooling / Heating Module (ACHM)		
Setting Range	4 ~ 70 °C	
Max. Heating Rate	5 °C/min at RT=25 °C	
Max. Cooling Rate	2 °C/min at RT=25 °C	
Available Position	R1 / A / C Areas	

EzAppTM — Your Application-Oriented Software

Easy setup, easy done!

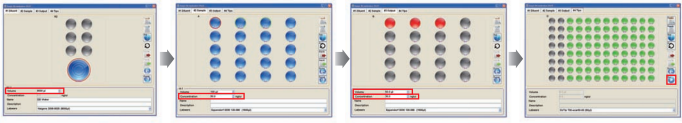
To simplify the programming of EzMate™, we have created EzApp™. EzApp™ focuses on specific applications, simplifies the operating procedures and makes the user's operation a breeze. If you want to know how easy EzApp™ is, please give it a try.

For more information, please visit our website at http://www.arisebio.com.tw/player-2.html.

| EzApp™ DNA/RNA Normalization

Having trouble with sample concentration normalization prior to reverse transcription? Want to make sure that all the samples are loaded equally to reduce internal error? EzApp™ DNA/RNA Normalization is here for you. No more tedious calculation. No more pipetting error. All you need to do is providing the original concentration of your DNA/RNA samples, the final concentration, and the volume you need, and EzApp™ will do the rest for you.

Sample Normalization Procedure



Step 1. Diluent setup

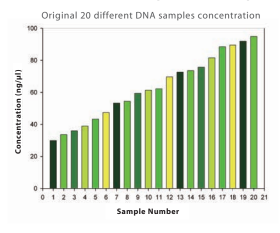
Step 2. Sample setup

Step 3. Output setup

Step 4. Tips setup, and "Run"

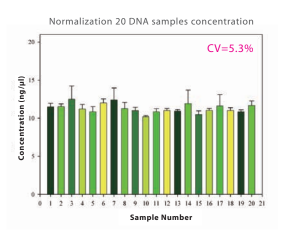
DNA Normalization Data

20 Different Arabidopsis DNA Samples Normalization Data





DNA Normalization by EzApp™



More EzApps are Coming Soon!

We can provide custom-made EzApp™ upon request.



PCR and gPCR Preparation



Serial Dilution



Sample Normalization



MasterMix Preparion



Gene Expression





HLA Typing



Virus Content Test

Product Specification









	401	601	401s	601s
Worktable Capacity				
SBS Format Area	2 ~ 3	2 ~ 5	2 ~ 3	2 ~ 5
Tip Rack Area	1 ~ 2	1 ~ 4	1 ~ 2	1 ~ 4
Reagent Area	2	2	2	2
Function				
Liquid (Sample/Reagent) Transfer (LT)	V	V	V	V
Multiple Dispense (MD)	V	V	V	V
Serial Dilution (SD)	V	V	V	V
Hold (Pause)	V	V	V	V
Mixing (MIX)	V	V	V	V
Loop	V	V	V	V
UV / HEPA	N/A	N/A	V	V
Active Cooling / Heating Module (ACHM)	N/A	N/A	Optional, Up to 3 areas	Optional, Up to 3 areas
Automated Pipetting Module	Interchangeable 1 / 8-channel, Maximum volume 50µl / 200µl			
Connection	RS-232, USB 3.0 / 2.0			
Power Supply	100~240V, 50/60 Hz, 100W			
Size (W x D x H)	590 x 450 x 470 mm	740 x 450 x 470 mm	660 x 450 x 490 mm	810 x 450 x 490 mm
Weight (N.W.)	25 Kg	29 Kg	31 Kg	35 Kg
ACHM Control Box Size (W x D x H)	N/A	N/A	240 x 300 x 230 mm	240 x 300 x 230 mm
ACHM Control Box Weight (N.W.)	N/A	N/A	2 Kg	2 Kg

Application Note Highlights

- Avoid Tedious Pipetting and Offer Reliability during Antigen Transfer by using EzMate™ 401
- Analyze Copy Number of Mitochondrial DNA by qPCR with the EzMate[™] 401
 Application Note from Chunghua Christian Hospital, Taiwan
- Clinical Laboratory adopting EzMate[™] 401 in Hepatitis B Virus (HBV) Real-time PCR Test
- Tremendous Reagent and Labor Saving
 Saves 40% cost for Real-time PCR setup in high throughput SNP analysis using
 EzMate™ 401 system and 384-well PCR microplate
- Bone Marrow Registry SBT HLA Typing with EzMate[™] 401 Automated Pipetting System
- A Timer Saver in Bone Marrow Transplantation EzMate™ 401 at the University Hospital in Taiwan
- Detection of HPV Genotyping by TS-PCR and Biochip with EzMate™ 401
- Improved PCR Uniformity and Sensitivity by Using EzMate™ 401 Application Note from GEN Plaza Biotechnology Center Ltd., Turkey
- Evaluate the Performance of Real-time PCR Instruments by Using EzMate™ 401 Automated Pipetting System







Pleaes visit our website at http://www.arisebio.com.tw/support_application.asp for more information or downloading these application notes above.

Ordering Information

Catalog No.	Description	
EzMate™ 401		
	4-position Automated Pipetting System,	
AREZ401-10000	15.6" Notebook Computer and EzStarter™ control software	
EzMate™ 601		
AREZ601-10000	6-position Automated Pipetting System, 15.6" Notebook Computer and EzStarter™ control software	
EzMate™ 401s	13.0 Notebook Computer and E2starter Control Software	
Eziviate 4013	4-position Automated Pipetting System with UV / HEPA,	
EZ4SU00-100000	15.6" Notebook Computer and EzStarter™ control software	
EZ4SUA0-100000	4-position Automated Pipetting System with UV / HEPA and 2-position Active Cooling / Heating module, 15.6" Notebook Computer and EzStarter™ control software	
EZ4SUAC-100000	4-position Automated Pipetting System with UV / HEPA and 3-position Active Cooling / Heating module, 15.6" Notebook Computer and EzStarter™ control software	
EzMate™ 601s		
EZ6SU00-100000	6-position Automated Pipetting System with UV / HEPA, 15.6" Notebook Computer and EzStarter™ control software	
EZ6SUA0-100000	6-position Automated Pipetting System with UV/HEPA and 2-position Active Cooling / Heating module, 15.6" Notebook Computer and EzStarter™ control software	
EZ6SUAC-100000	6-position Automated Pipetting System with UV/HEPA and 3-position Active Cooling / Heating module, 15.6" Notebook Computer and EzStarter™ control software	
Interchangeable	Automated Pipetting Module	
275-ezar01-00	1-channel, 50µl Pipetting Module	
275-ezar02-00	8-channel, 50µl Pipetting Module	
275-ezar03-00	1-channel, 200μl Pipetting Module	
275-ezar04-00	8-channel, 200μl Pipetting Module	
275-ezar04-10	8-channel, 200μl Pipetting Module for Axygen FX-250-R tips	
Robotic Tips		
T00-ezar00-00	EzTip™ 50µl, non-sterile, 96 tips/rack; 10 racks / pack	
T00-ezar01-00	EzTip™ 200µl, non-sterile, 96 tips/rack; 10 racks / pack	
T00-ezar02-00	EzTip™ 50μl, sterile, 96 tips/rack; 10 racks / pack	
T00-ezar03-00	EzTip™ 200μl, sterile, 96 tips/rack; 10 racks / pack	
Accessories		
275-ezar21-00	96 tips rack adapter	
275-ezar22-00	Elevated 96-well PCR plate adapter	
275-ezar23-00	Elevated 384-well PCR plate adapter	
275-ezar24-00	Deep well plate adapter	
275-ezar26-00	4 x 2 1.5ml tubes adapter	
275-ezar27-00	3 x 2 2ml storage tubes & 1 x 5ml bottle adapter	
275-ezar30-00	CoolBlock™ 96 adapter for 96-well PCR plates	
275-ezar31-00	CoolBlock™ 384 adapter for 384-well PCR plates	
275-ezar34-00	CoolBlock™ R10 adapter for 4 x 2 1.5ml tubes	
275-ezar35-00	CoolBlock™ R20 adapter for 3 x 2 2ml storage tubes and 1 x 5ml bottle	
275-ezar37-00	CoolBlock™ 20 adapter for 1.5 / 2ml tubes	
275-ezar40-00	20-well 1.5ml tubes adapter	
275-ezar47-00	80ml reservoir adapter	
275-ezar49-00	Disposable 80ml reservoir x 20 pcs	
275-ezar51-00	Disposable used tip tray x 10 sets	
275-ezar66-00	HLA typing adapter for 60/72-well	
275-ezar67-00	HLA typing adapter for 96-well	
275-ezar68-00	0.5 ml tube adapter for 20-well adapter	
	The second secon	
275-ezar72-00	3 x 15ml reservoirs adapter	
275-ezar72-00	3 x 15ml reservoirs adapter	
275-ezar72-00 275-ezar73-00	3 x 15ml reservoirs adapter Disposable 15ml reservoir x 6 pcs	
275-ezar72-00 275-ezar73-00 275-ezar74-00	3 x 15ml reservoirs adapter Disposable 15ml reservoir x 6 pcs 3 x 8-strip tubes adapter	
275-ezar72-00 275-ezar73-00 275-ezar74-00 275-ezar75-00	3 x 15ml reservoirs adapter Disposable 15ml reservoir x 6 pcs 3 x 8-strip tubes adapter 96-well conical bottom adapter	
275-ezar72-00 275-ezar73-00 275-ezar74-00 275-ezar75-00 275-ezar76-00	3 x 15ml reservoirs adapter Disposable 15ml reservoir x 6 pcs 3 x 8-strip tubes adapter 96-well conical bottom adapter Elevated ELISA / cell culture adapter	
275-ezar72-00 275-ezar73-00 275-ezar74-00 275-ezar75-00 275-ezar76-00 275-ezar78-00	3 x 15ml reservoirs adapter Disposable 15ml reservoir x 6 pcs 3 x 8-strip tubes adapter 96-well conical bottom adapter Elevated ELISA / cell culture adapter Illumina 48-well plate adapter	
275-ezar72-00 275-ezar73-00 275-ezar74-00 275-ezar75-00 275-ezar76-00 275-ezar78-00 275-ezar79-00	3 x 15ml reservoirs adapter Disposable 15ml reservoir x 6 pcs 3 x 8-strip tubes adapter 96-well conical bottom adapter Elevated ELISA / cell culture adapter Illumina 48-well plate adapter R1 Active Cooling / Heating Adapter	

Accessories





HLA typing adapter for 60 / 72-well





8-channel APM



HLA typing adapter for 96-well





96 tips rack adapter

Elevated 96-well PCR

plate adapter

















CoolBlock™ R20

3 x 2 2ml storage tubes and 1 x 5ml bottle adapter



Elevated 384-well PCR plate adapter



3 x 8-strip tubes



96-well PCR plate Active Cooling / Heating Adapter adapter



Elevated ELISA / cell



80ml reservoir



384-well PCR plate Active Cooling / Heating Adapter



Deep well plate



Disposable 80ml reservoir



R1 Active Cooling / Heating Adapter



20-well 1.5ml tubes



3 x 15ml reservoirs



R2 Active Cooling / Heating Adapter



for 20-well adapter



tray set

Trademarks: Beckman®, Biomek® 3000 (Beckman Coulter Inc.); Roche®, LightCycler® 480 (Roche Group); DyNAmo™ (Finnzyme Oy); SYBR® (Molecular Probes Inc.); Invitrogen™ Platinum® (Invitrogen Corp.); Axygen® (Corning Inc.); Illumina® (Illumina, Inc.)

Note: Specifications are subjected to change without notice.



ARISE BIOTECH CORP.

3F, No. 5, Alley 2, Sih-wei Lane, Jhong-jheng Rd., Sin-dian District, New Taipei City, 231, Taiwan, R.O.C. Tel: +886-2-8667-5441 Email: sales@arisebio.com.tw Fax: +886-2-8667-1468 Web: www.arisebio.com.tw



