MANUAL 96-CHANNEL PIPETTING

**FAST PIPETTING** 

**EASY & INTUITIVE USE** 

CONSISTENT RESULTS

# platemaster

Fast Manual Microplate Pipetting!



# **Example of microplate based applications recommended for PLATEMASTER** PCR/q-PCR Pipetting and providing master mixes. ELISA Simultaneous processing of nearly all reaction steps in microliter plates (coating, starting, stopping, washing, etc...) Cell culture Addition and removal of culture media, plate replication. Cell-based assay Addition of control, culture media and compounds. Creation of mother-daughter plates in seconds. Cell culture set-up **Drug compound screening** Adding cells, biomolecules and compounds to 96/384- well plates. Crystallography Drop-wise addition of solutions. **Expression tests** Plate replication. **Enhancement of existing** Assay development and adaptation to 96-channel systems, back-up solution for maintenance and downtime. automation Standard enzymatic assays Pipetting enzyme, buffer and substrate into plates. Dispensing buffers, enzymes and nucleic acids in parallel. Sequencing sample prep **Sequencing sample clean-up** Precipitations and purification.

Whenever workflow involves pipetting on a 96-well or 384-well scale.

# TRUSTED RESULTS GUARANTEED

	<b>PLATEMASTER P20</b> Volume range from 0.5 to 20 μL				
Volume	Maximum Permissible Errors				
μL	Gilson		ISO 8655		
	Systematic (μL)	Random (μL)	Systematic (μL)	Random (μL)	
1	± 0.12	≤ 0.10	± 0.40	≤ 0.20	
10	± 0.12	≤ 0.10	± 0.40	≤ 0.20	
20	± 0.20	≤ 0.18	± 0.40	≤ 0.20	

Only certified with PIPETMAN DIAMOND Tips.

	Maximum Permissible Errors			
Volume µL				
pr.	Gilson		ISO 8655	
	Systematic (µL)	Random (µL)	Systematic (μL)	Random (µL)
2	± 0.12	≤ 0.15	± 8.0	≤ 3.0
5	± 0.25	≤ 0.175	± 8.0	≤ 3.0
20	± 0.40	≤ 0.30	± 8.0	≤ 3.0
100	± 1.0	≤ 0.60	± 8.0	≤ 3.0
200	± 1.6	≤ 0.80	± 8.0	≤ 3.0
220	± 1.8	≤ 0.80	± 8.0	≤ 3.0

# **GILSON COMPLETE PIPETTING SYSTEM**

F110761

0.5 μL - 20 μL Volume can be adjusted

in 0.1 μL increments

300 x 450 x 400 mm (W x L x H)

approx. 16 kg

Accessories	Part Number
384-well adapter. Positioning done by wheel.	F1077602
384-well adapter. Positioning done by hand.	F1077603
Alu-heater block for PLATEMASTER, 96 x 0.2 mL, for PCR tubes, stripes & PCR plates Ø 7.8 mm	F1077604
Pipetting head height adjuster	F1077605
Lubrication box of O-rings PLATEMASTER	F1077606



**AVAILABLE RANGE** 

**Ordering Reference** 

**Temperature Range** 

Volume Range

Dimensions



	Recommended PIPETMAN DIAMOND tips		
ATEMASTER	Model	Volume range (μL)	
P20	D200	2 - 200 μL	
	D200ST	2 - 200 μL	
	DS200	2 - 200 μL	
	DS2005	Γ 2 - 200 μL	
	DSF200	20 - 200 μL	
	DF100S	Γ 10 - 100 μL	
	DF2005	Γ 10 - 200 μL	
P220	D200	2 - 200 μL	
	D200ST	2 - 200 μL	
	D300	20 - 300 μL	
	D300ST	20 - 300 μL	
	DF2005	Τ 20 - 200 μL	
	DF300S	Τ 20 - 300 μL	





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CONSISTENT RESULTS



# platemaster™

Fast Manual Microplate Pipetting!

Preparing or transferring more than 10 microplates a day is not only timeconsuming, but can also be tiring with ordinary pipettes. An automated pipetting station may help, but it requires a lot of time for programming or training before use.

With PLATEMASTER preparing a microplate can be done manually and precisely in a few seconds only.

## HIGH PRODUCTIVITY

Fill a **96-well plate within 10 seconds** or a **384-well plate** in only 4 steps in less than 1 minute.

## • AS EASY AND INTUITIVE AS A PIPETMAN

No required programming, long training or even power; it simply works like a manual pipette.

#### • TRUSTED RESULTS GUARANTEED

From 0.5  $\mu$ L to 220  $\mu$ L with the **legendary PIPETMAN accuracy and precision**.



**Quick and Sure transfer** 

# HIGH PRODUCTIVITY IN YOUR LAB

#### Optimized working conditions

- Reduce the number of manipulations necessary for filling a microplate, in comparison to ordinary multichannel pipettes to optimize working times and comfort.
- A 5 min training is enough to make it operational by pipette users.
- Perform pipetting silently unlike robotic devices.

#### Increased consistency

- All enzymatic reactions or cell-based applications can be started and stopped in 96 wells at the same time.
- Reduce risk of human errors by eliminating the possibility of skipping or repeating wells.
- Increase the well-to well reproducibility.

#### Versatile

Several accessories, such as adapters for 384-well plate or sample heater blocks, allow for fast microplate pipetting using PLATEMASTER in many applications.

#### • Easy integration in the laboratory

Compact and portable to use on any lab bench, under a hood, or in a cold room.

# AS EASY AND INTUITIVE AS A PIPETMAN!

3 steps to fill a 96-well plate:

- 1 Fit the PIPETMAN DIAMOND Tips.
- 2 Pipette the solution.
- 3 Dispense into the chosen plate.





