#### VIGILUS GROUPE SA



Sécurité – Sureté – Propreté et Environnement – Solutions IT – Maintenance technique Monétique – Solutions ATEX – Formations sécurité

# Agrosta® Peristaltic pump

For laboratory, automatic samplers, chemistry, medical biology, microbiology, food, pharmacy, cosmetic, culture media preparation and more...



## For laboratories:

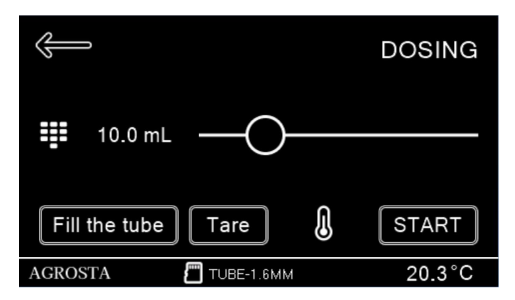
Our Peristaltic dispensing pump is designed to be an accurate and reliable measuring solution for laboratories. This dispensing pump has 3 dispensing modes:

- **DOSING-MODE** with adjustable volume.

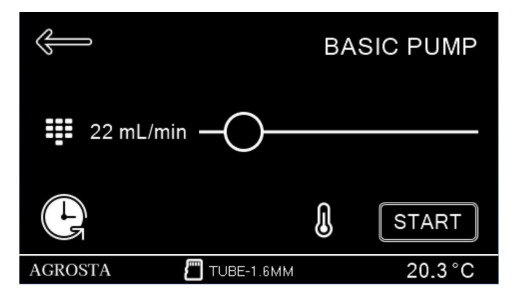
#### VIGILUS GROUPE SA



Sécurité – Sureté – Propreté et Environnement – Solutions IT – Maintenance technique Monétique – Solutions ATEX – Formations sécurité



- **BASIC PUMP** with adjustable flow rate and duration.

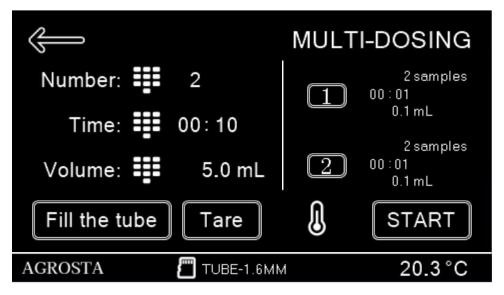


 MULTI-DOSING with adjustable numbers of samples, volume and time between samples.





Sécurité – Sureté – Propreté et Environnement – Solutions IT – Maintenance technique Monétique – Solutions ATEX – Formations sécurité



# **Control and accuracy:**

Our pump is equipped with a latest generation pump head which allows rapid tubing loading, stainless steel 6 rollers for extreme durability and lower pulses, self-adapt to different tube sizes.

Accuracy with a Ø3.2mm tubing	
9 mL	18 mL
0.5%	0.3%

This peristaltic pump easily calibrates and offers unlimited number of calibrations to adapt to any configuration.

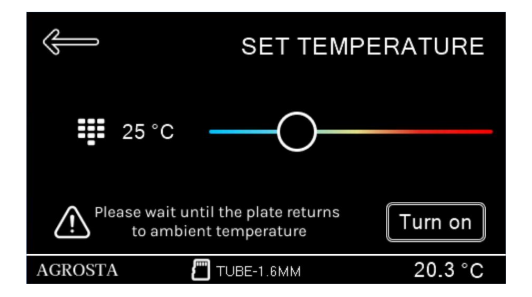
# **Heating – Cooling block:**

#### VIGILUS GROUPE SA



Sécurité – Sureté – Propreté et Environnement – Solutions IT – Maintenance technique Monétique – Solutions ATEX – Formations sécurité

This pump is equipped with a Heating-Cooling block which is a very effective instrument of sample preparation during enzyme reactions, hybridization reactions, DNA analysis.



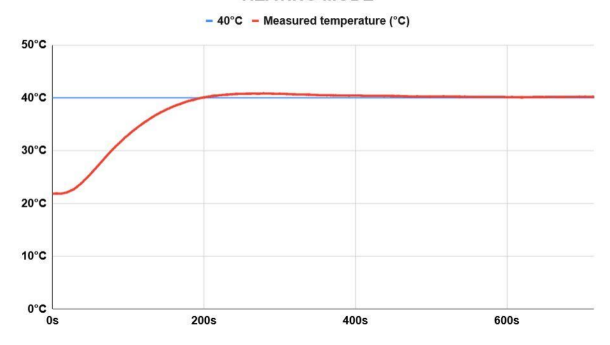
This block is regulated by a PID guaranteeing a rapid change of temperature without overshooting to ensure that your sample stays in its temperature range.





Sécurité – Sureté – Propreté et Environnement – Solutions IT – Maintenance technique Monétique – Solutions ATEX – Formations sécurité

### **HEATING MODE**



GENERAL SPECIFICATIONS	
Temperature modes	Cooling / Heating
Dispensing modes	Multi-dosing / Dosing / Constant flow rate
Power	250V – 100W
Fuse	10A 250V
Weight	3Kg
Dimension	185mm*180mm*140mm (without the pump head)
Rollers	6 (low liquid pulse)
Tubes (external diameter in mm)	From 3mm to 10mm
Supplied tube	Pharmed BPT (life time >1000h)
Pressure rating	Up to 3 bar
Max DB	65db
Calibration	Unlimited data
Guarantee	2 years full guarantee
Custom design/software	In option
DOSING SPECIFICATIONS	
Speed	170RPM
Flow rate	From 0mL/min to 300mL/min (depend on tube diameter)





## Sécurité – Sureté – Propreté et Environnement – Solutions IT – Maintenance technique Monétique – Solutions ATEX – Formations sécurité

Volume	From 0mL to 1L	
MULTI DOSING SPECIFICATIONS		
Personalized programs	2	
Speed	170RPM	
Flow rate	From 0mL/min to 300mL/min (depend on tube diameter)	
Volume	From 0mL to 1L	
Samples	From 2 to 99	
Pause time	From 1s to 60min	
CONSTANT FLOW RATE		
Speed range	From 5RPM to 170RPM	
Dispensing time	From 1s to endless	
TEMPERATURE CONTROL		
Temperature range	-10°C to 60°C	
Temperature accuracy	±0.5°C	
Heating power	≈ 90W	