# IPS 14 S infusion mode

#### SYRINGES

 CAPACITY
 2 Independent

 TYPE
 Glass, plastic, steel

 MIN SIZE
 Hamilton 0.5 µl (ID:0.103mm)

 MAX SIZE
 Monoject 140 ml (ID:38mm)

#### FLOW RATE

MIN 17,89 pl/min (Hamilton 0.5  $\mu$ l)

MAX 121,51 ml/min (140 ml Monoject Syringe)

MOTOR TYPE Stepper Motor

MOTOR DRIVE CONTROLLER Microcontroller with Microstep Drive

STEP RESOLUTION (TRAVEL/MICROSTEP) 357 nm/µstep

### STEP RATE

 MIN
 10 sec/μstep

 MAX
 200 μsec/μstep

## LINEAR SPEED RATE (PUSHER TRAVEL RATE)

 MIN
 2,14 μm/min

 MAX
 107,14 μm/min

 LINEAR FORCE
 20 kg for each syringe

CONNECTORS Wi-fi(optional)

RECIPE SAVE-RECALL Ye

POWER SUPPLY 12 VDC 1A (110-240 VAC adapter included)

**DIMENSIONS** W:200 L:257 H:137 mm

WEIGHT 3.3 kg

#### **ENVIRONMENTAL SPECIFICATIONS**

OPERATING TEMPERATURE

Between -30 and 85 (°C)

OPERATING HUMIDITY

Between -30 and 85 (°C)

RH 10% - RH 90% (not condensed)

STORAGE HUMIDITY RH 10% - RH 90% (not condensed)

RH 10% - RH 90% (not condensed)

- 2 Independent channels
- 4.3" Resistive Touch TFT LCD screen
- Microcontroller software
- User-friendly interface
- High precise pumping
- Adjustable flow rate even during process



**5 Steps** Operation Mode

Saving and Recalling Subsequently Up to 5 Recipes

Repeating recipes up to **50 Cycles**