





IPS-12 Syringe Pump

Single Channel Infusion Pump

The IPS-12 is a compact, single-channel unit designed for basic infusion-type processes. It offers precise and stable flow control with a cost-effective structure. Ideal for simple, consistent, and repeatable fluid handling applications.

IPS-12 Syringe Pump Specifications

- 4.3" touch display with user-friendly interface
- Single-channel, compact, and cost-effective design
- Precise and stable flow control for basic processes

SYRINGES

CAPACITY

TYPE Glass, plastic, steel

 MIN SIZE
 Hamilton 0.5 μl (ID:0.103mm)

 MAX SIZE
 Monoject 140 ml (ID:38mm)

FLOW RATE

ΜΙΝ 17,89 pl/min (Hamilton 0.5 μl)

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

ACCURACY < 1%
REPRODUCIBILITY < 1%

MOTOR SPESIFICATIONS

MOTOR TYPE Stepper Motor

MOTOR DRIVE CONTROLLER Microcontroller with Microstep Drive

STEP RESOLUTION (TRAVEL/MICROSTEP)357 nm/µstepMIN STEP RATE10 sec/µstepMAX STEP RATE200 µsec/µstepMIN LINEAR SPEED2,14 µm/minMAX LINEAR SPEED107,14 µm/minLINEAR FORCE20 kg

GENERAL SPESIFICATIONS

RECIPE SAVE-RECALL No.

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

DIMENSIONS W:200 L:170 H:137 mm

WEIGHT 2.1 kg

OPERATING CONDITIONS

OPERATING TEMPERATURE

STORAGE TEMPERATURE

Between -10 and 50 (°C)

Between -30 and 85 (°C)

OPERATING HUMIDITY

RH 10% - RH 90% (not condensed)

STORAGE HUMIDITY

RH 10% - RH 90% (not condensed)