

PreciFluid Easy Volumetric Dispensing System



Volumetric dispensing system manufacture www.precifluid.com – contact@precifluid.com

Volumetric Dispenser PreciFluid Easy

Advantages

- Constant volumetric dispensing
- Fully electric, no need of compressed air
- Easy to set up: choose
 the size of the DropGun,
 the volume (cc), the
 speed rate (cc/sec) and
 then start the dispensing
 process.
- Available in 3cc, 5cc,
 10cc, 30cc
- All-digital,multi-function& multilingual display
- Automatic or manual mode





Presentation

Based on the patented technology of volumetric dispensing, the Precifluid Easy is an entry level product of the PRECIFLUID range.

The Precifluid Easy is insensitive to viscosity its electromechanical changes due to optimal movement which ensures an dispensing accuracy regardless of the conditions. It also offers an unmatched high pushing capacity going beyond 500,000 cps through torque multiplication.

By action of the step-by-step motor, a volume of fluid is dispensed in a repeatable and controlled way. This range goes beyond the pneumatic dispenser capacities and it is seven times more accurate.

This DropGun is manufactured and conceived in Switzerland and the control unit in France.

Characteristics



DropTips

- From14G to 32G
- Standard colors
- · Certified silicone free



BarrelDrop

- Sizes: 3, 5, 10, 30cc
- U.V. barrier available
- Certified silicone free



DropGun

The linear distribution system, equipped with step-by-step motor and an endless screw, that guarantees the same displacement for each dispense until the syringe is empty. Stability is the most important factor for constant fluid dispense.



- Metal insert
 - Free driping
- Perfect adjustment



Dropring

Sizes: 3, 5, 10, 30cc

CHARACTERISTICS

Minimum volume 0.06 μl

Maximum viscosity 500 000 cps

Instinctive use

Robust design in anodized aluminum

Weight less than 100 grams

Gun available: 3, 5, 10cc - 30cc

Functions

Thanks to a high performance linear actuator, the PreciFluid easy® performs a linear progression of the piston in contact with the fluid. The screw activated by the step-by-step motor is highly precise and push the piston with the metal insert.

The system also offers a high pushing capacity going beyond 500,000 cps with a torque multiplication.

The dispensing cycle consists in the forward movement of the piston in a defined volume and speed.

The equipment can operate in two modes:

- Manual: As long as the cycle is activated by the foot pedal or finger switch it dispenses at a defined speed.
- Automatic: Each pulse (foot pedal or PLC control finger contact) the dispenser performs a dispense following the set up parameters.

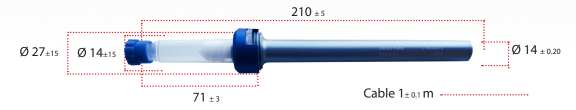
3 CC GUN SPECIFICATIONS



SPECIFICATIONS

Зсс
20
64
1
40
0,000781
70.88
2.84
0.055
0,000055

5 CC GUN SPECIFICATIONS



SPECIFICATIONS

Size	5cc
Number of steps per revolution of the motor	20
Ratio of the gearbox	64
Screw size in mm]	1
Forward screw [mm]	30
Linear displacement steps[mm]	0,000781
Section of the syringe [mm2]	124.69
Usable volume max [cc]	4.11
Volume by steps [mm3]	0.097
Volume by steps [cc]	0,000097

10 CC GUN SPECIFICATIONS



SPECIFICATIONS

Size	10cc
Number of steps per revolution of the motor	24
Ratio of the gearbox	51.84
Screw size in mm	3
Forward screw [mm]	50
Linear displacement steps[mm]	0,002411
Section of the syringe [mm2]	196.07
Usable volume max [cc]	9.80
Volume by steps [mm3]	0.473
Volume by steps [cc]	0,000473

30 CC GUN SPECIFICATIONS



SPECIFICATIONS

Size	30cc
Number of steps per revolution of the motor	24
Ratio of the gearbox	75.98
Screw size in mm]	4.24
Forward screw [mm]	70
Linear displacement steps[mm]	0
Section of the syringe [mm2]	401.15
Usable volume max [cc] 2.84	28.08
Volume by steps [mm3]	0.933
Volume by steps [cc]	0,000933

CONTROLLER SPECIFICATIONS



SPECIFICATIONS

Dimensions Size L*I*H	163 x 129 x 72
Weight	500 g
Outer- power supply range of input voltages	110-240V
Maximum inrush current 2A	2A
Range of input frequencies	50-60Hz
Output Voltage	9V
Output Current	1,5A
Output power	13,5W
Control circuit	MSP430
Interface	Numeric keypad
Cycle start signal	Foot pedal or finger switch
Cycle signal	Static output