The Xdrop[®] instrument

Xdrop supports high-resolution analyses of cells. It uses microfluidics-based technology to encapsulate living mammalian or microbial cells, organelles, long DNA fragments, or other biological material in double- or single-emulsion droplets (Figure 1).



Figure1. Xdrop instrument – front and back panel

1	Touch screen	-	To interface with the instrument's software
2	Power Button	-	To activate the instrument
3	LED indicators	-	To indicate the instrument activity status
4	Cartridge Drawer	-	To load cartridges
5	USB Port	-	To update software and collect data
6	Exhaust Fan	-	To cool down instrument
(7)	Product Sticker	-	With the instrument serial number
8	Power Connector	-	To connect the power cord
9	On/Off Switch	-	To turn the instrument on and off

Intended use

The Xdrop platform is a microfluidics droplet system that enables high-throughput single-cell analysis applications. The instrument encapsulates cells, DNA, or particles into individual double-emulsion droplets, enabling subsequent analysis and sorting on flow cytometers. The instrument may be used with a variety of sample types, including microbial cells, mammalian cells and DNA samples.

The Xdrop platform is intended for use by trained laboratory personnel in a clean laboratory environment.

Samplix[®]

Components included in shipping box

Name	ltem no.	Quantity	Notes
Xdrop	IN00110-EU	1 instrument	
Power Cable		1 power cable	Country-specific power cable
USB flash drive		1 USB key	Containing operating software

Instrument specifications

Technical specifications

Xdrop Model II		
30.5 x 36.4 x 65.4 cm		
12.0 x 14.3 x 25.7 in		
18.1 kg / 39.0 lbs		
1x USB 2.0 port (for data transfer only)		
15.6" LCD touchscreen		
110–240 V, 50/60 Hz		
at 230 VAC: 650 mA		
at 115 VAC: 1.3 A		
20 – 25°C		
2000 m		
0 – 75%.		
Class II		
2		
IP20, Type 1 (UL50E)		
IEC 61326-1		
CE, UL, FCC Class A		

