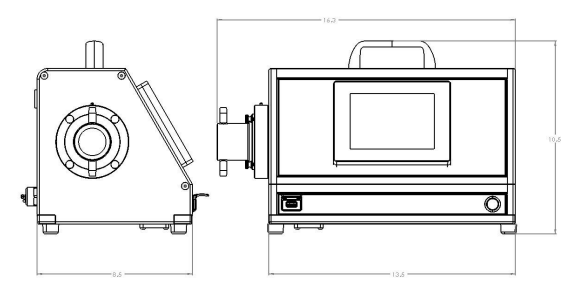


i-FILL[®] Precision Liquid Dispensing Pump (mL) Technical Data Sheet

SPECIFICATIONS:



PART NUMBER:		M2-00835	5			
DIMENSIONS (H x W x [) :	10.5" x 13	.5″ x	8.5" / 26.67cm x 34.	29cm x 21.59cm	
NET WEIGHT:		19.5 lbs. /	8.8 k	g		
HMI TOUCH SCREEN:		SCHNEIDE	R Ma	gelis 3″ x 5″ Color Pa	inel	
COMMUNICATION:		USB; ETHE	RNET	& RS232		
UTILITIES	CONNE	ECTION		REQUIREMENTS		
ELECTRICAL POWER	NEMA	5-15		120V / 10A / 60Hz		
OPERATING CONDITION	NS:	0-50°C, 5-	85% F	RH, Non-condensing		
STORAGE CONDITIONS:	:	-45-65°C				
FILL VOLUME RANGE:		4mL to 12	0mL ۱	with 100mL Kit		
Part Description	Part	Number		Piston	Piston Material	Max

Part Description	Part Number	Diston	Piston Material	Maximum Index Position
Part Description	Part Number	Piston	PISTOILINGEELIGI	Setting
100mL Pump Kit	M2-00181	M1-00559, 100mL Piston	Acetal	43.5mm

Single-Use Fluid Path Kits: Product Contact Materials

PUMP HEAD: Injection Molded, Material: Zylar (Copolymerized styrene, butadiene and methyl methacrylate)

DIAPHRAGM: FDA Red Silicone

TUBING: 1/4" ID x 3/8" OD, Platinum-Cured Silicone

CHECK VALVE: White & Clear Acrylic W/Silicone Diaphragm

Revision: 3 29JAN2024

TYPICAL DISPENSING SETTINGS:

Volume Targets for Pu	olume Targets for Pump Settings: Index Speed - 3000, Acceleration/Deceleration - 150			
Target Fill Volume	100mL Pump Kit Estimated Index Position (mm)			
10 mL	4.7			
25 mL	10.25			
50 mL	19.25			
75 mL	28			
100 mL	36.65			
120 mL	43.5			

TYPICAL FLOW DATA:

Typical Flow Data				
100m	nL Kit - M2-	00181		
Index Speed	Index Position	Flow Rate (mL/min)		
	43	1006		
	35	891		
4000	25	755		
4000	15	526		
	5	220		
	2.5	108		
	43	921		
	35	856		
1000	25	718		
1000	15	535		
	5	220		
	2.5	109		
	43	613		
	35	570		
500	25	518		
300	15	435		
	5	220		
	2.5	109		
	43	142		
	35	132		
100	25	132		
100	15	122		
	5	95		
	2.5	68		

Additional Notes:

*All pump kits are Lot# controlled with Lot# controlled component parts. Vendor documentation is kept on file pertaining to animal / non-animal origin of component parts. Kits are double-bagged and individually labeled with Part #, Lot #, and Gamma Irradiation label. Kits are irradiated within a range of 25 – 245 kGy by an approved supplier. Irradiation Process run records are maintained for each Lot #.

*All settings were tested with water at about room temperature (75°F, 23.8°C). All settings are approximate.

MAINTENANCE: The i-FILL Micro is a self-contained unit that requires little to no maintenance. Users should occasionally wipe the unit with a soft, clean cloth. The touch screen control is protected by a cover that should protect it from the regular use of an appropriate stylus. Maintenance should only be performed by an authorized Intellitech technician. Please call 1-866-434-5548 for technical support or service regarding the proper care of this unit.

SAFETY AND COMPLIANCE: This machine was built to meet, at a minimum, the requirements of the ANSI /PMMI B155.1 Safety Requirements for the Construction, Care and Use of Packaging and Packaging-Related Converting Machinery. Other voluntary standards are also referenced such as NFPA 79 (electrical), ANSI B11.19 (safeguarding), ANSI Z535.4 (warnings) and ANSI Z535.6 (instruction manuals), OSHA Standard 29 (lockout/tagout). The i-FILL is compliant with the EU Directive on Electromagnetic Compatibility (EMCD 2014/30/EU) in accordance with Article 14 Annexes II and III.

WARRANTY AND SUPPORT: For Warranty and/or Factory Repair request, contact Customer Service at 1-866-434-5548 with Unit Model No. and Serial No. and a description of the problem. The Unit Model and Serial No. information can be found on the Intellitech Equipment Identification tag mounted on the unit.