thermo scientific



Thermo Scientific Multidrop Pico 1 and 8 Digital Dispenser

Miniaturize assays and achieve accurate results with non-contact dispensing down to picoliter range



Thermo Scientific Multidrop Pico 1 and 8 Digital Dispenser

Thermo Scientific[™] Multidrop[™] Pico 1 and 8 Digital Dispensers offer enhanced dispensing precision with volumes between 11pL to 10uL in any well, eliminating the need for manual dilution while providing significant cost and waste reductions. Designed to enable assay miniaturization, boost productivity and improve accuracy of results makes them ideal for a broad array of low-volume applications such as qPCR, dose response curves, drug screening assays and ELISA.

Features and Benefits

Assay miniaturization

- Increase compound efficiency use up to 10 times less reagent and sample with low dead volume
- Digital dispensing precisely dispense consistent amounts of fluids into assay plates as low as 11 pL
- Reduced labware waste direct dilution in assay plate results in up to 90% labware waste reduction compared to traditional analog serial dilution

Improved efficiency and sample integrity

- 40x greater speed eliminate several workflow steps and achieve typical dose experiment in 15 seconds instead of 10 minutes by analog serial dilution
- Decreased hand-pipetting steps minimize repetitive motion injury and re-work commonly caused by manual pipetting errors
- Non-contact dispensing disposable dispensing heads avoids carry-over and contamination
- Application-focused wizards simple, yet sophisticated PicoIT software helps enhance throughput and limits repetitive work due to manual pipetting errors
- Speed up qPCR workflows pre-prgrammed protocol templates for a selection of Thermo Fisher Scientific qPCR Master Mixes automatically customizes fluids for each qPCR component
- Complete traceability PicolT software tracks reagent amount and dispensing time for each well after each run, enabling complete sample and compound traceability

Powerful, flexible and easy-to-use

- Dispense any volume in any well at any time ultimate flexibility allows automation of even the most complex protocols
- Simplify assay set up with PicoIT software flexible and intuitive experiment design is made possible even for most complex plate layouts (drug combination/synergy, titration of one or multiple components)
- Dispenses DMSO, aqueous fluids* and PCR master mixes – flexible for ideal applications with large or small molecules into any well of any microplate
- Supports a variety of throughputs and reagent number variations – 1-well format Pico 1 Dispenser is ideal for routine small volume dispensing whereas 8-well format Pico 8 Dispenser enables automation of complex multireagent/sample assays even in 1536-plate format

^{*}aqueous fluids require a detergent



Applications

- Drug combination studies
- Biochemical assays
- Cell-based assays
- DMPK
- Secondary screening
- Synthetic chemistry
- Assay development

- qPCR
- Enzyme profiling
- Antibody therapies
- SAR
- Spottting

Intuitive qPCR set-up

An easy-to-use Multidrop PicoIT software platform with application-focused wizards and a highlighted loading guide allows effortless and quick plate set-up and operation. Available in 1-well and 8-well formats to support different throughputs and number of reagents and samples.

The pre-programmed protocols provide:

- Pre-selected fluid information
- Simplified layout including Non-Template Controls (NTCs)
- Pre-set reaction volume and plate type
- Pre-set number of replicates

Select a preprogrammed protocol template by Thermo Scientific master mix product name

Customize and save as a protocol (adjust primer concentration, template input, number of samples, replicates etc.) including standard curve.

Run the protocol directly into an assay plate using dispense heads

Run the plate for qPCR

4

PowerUp™ SYBR™ 3



Land Under Grand Park Control Control

thermo scientific





Product specifications

	Pico 8 Dispenser	Pico 1 Dispenser	
Plate types	12, 24, 48, 96, 384, 1536 well plate Plate height: 6-47 mm	12, 24, 48, 96, 384 well plate Plate height: 6-47 mm	
Number of dispensing wells	4- and 8- well dispensing heads	1-well dispensing head	
Compatible dispensing heads	8-well dispensing head at 20µL and 4-well dispensing head at 200µL	1-well dispensing head up to 20µL and 1-well dispensing head up to 200µL	
Number of fluids supported	Hold up to 8 different fluids in different wells at a time	One fluid at a time	
Dispensing volume range	11 pL - 20 μL (8-well dispensing head, 1 nL - 200 μL (4-well dispensing head)	11 pL - 20 μL or 1 nL - 200 μL	
Dispensing volume increments	As low as 11 pL	As low as 11 pL	
Precision CV	≤ 8%	≤ 8%	
Dispense speed	11 pL - 10 μL in seconds	11 pL - 10 μL in seconds	
Overall dimensions	47 cm x 38 cm x 23 cm	31 cm x 28 cm x 20 cm	
Weight	14.1 kg	5.9 kg	
Software compatability	Used with PicoIT 8	Used with PicoIT 1	
Automation capability	Yes, Pico 8 4-well and 8-well dispensing heads can be robot gripped and zero force inserted	No, Pico 1 requires manual loading of dispensing heads and plates	
Fluid compatability	 70% - 100% DMSO or aqueous solutions* with: Biomolecules up to 300 kDa or 10,000 basepairs and up to 3 mg/mL 	70% - 100% DMSO or aqueous solutions* with: • Biomolecules up to 300 kDa or 10,000 basepairs and up to 3 mg/mL	
	• Small molecules < 800 Da up to 10 nM	• Small molecules < 800 Da up to 10 nM	
	 Nanoparticles < 1 micron in diameter in suspension at concentrations < 0.5% 	• Nanoparticles < 1 micron in diameter in suspension at concentrations < 0.5%	

Ordering information

Description	Qty	Cat. No.
Multidrop Pico 1 Digital Dispenser		5840500
Multidrop Pico 8 Digital Dispenser	1 Each	5840600
1-ch 20µl Dispensing Heads for Pico 1 Digital Dispenser	30PK/CS	LTR0001
1-ch 200µl Dispensing Heads for Pico 1 Digital Dispenser	30PK/CS	LTR0002
4-ch 200µl Dispensing Heads for Pico 8 Digital Dispenser	20PK/CS	LTR0003
8-ch 20µl Dispensing Heads for Pico 8 Digital Dispenser	20PK/CS	LTR0004

