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Specification	
Dead volume	1-6 μL (384LDV plate), 15-25 μL (384PP plate) (dead volume depending on liquid class)
Min. dispensing volume	2.5 nL
Liquid class	Aqueous-based solution, glycerol-based solution, DMSO-based solution, qPCR master mix (no oligo-nucleotide)
Source plate format	384LDV plate and 384PP plate
Destination plate format	Any (programmable)
Dispensing speed	15 mins per 384 well of 2 μL qPCR reaction mix
Precision	< 5% CV
Application	NGS sample preparation, cell based assays, qPCR plate preparation, immunoassays/AlphaLISA, biochemical assay, high-throughput screening, high content screening, assay-ready plates and IC50