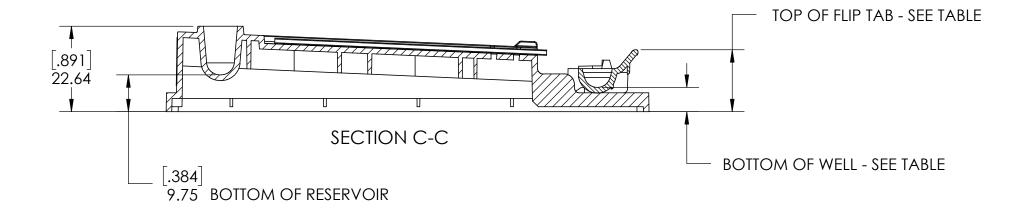


SALIENT DIMENSIONS*		
	TOP OF FLIP TAB mm [IN.]	BOTTOM OF WELL mm [IN.]
CHECKIT GO 2 μL**	16.40 [.646]	9.14 [.360]
CHECKIT GO 5 μL	16.40 [.646]	7.72 [.304]
CHECKIT GO 10 μL	16.40 [.646]	7.72 [.304]
CHECKIT GO 20 μL	16.40 [.646]	7.34 [.289]
CHECKIT GO 50 μL	16.53 [.651]	6.57 [.259]

- \* DIMENSIONS IN THIS TABLE MAY BE UP TO 0.5mm GREATER DUE TO FIT OF ASSEMBLED PARTS.
- \*\* WE SUGGEST CONTACT DISPENSING FOR SMALLER VOLUMES SUCH AS 2µL AND LESS.



DIMENSIONS ARE IN mm [inches]

INTERPRET GEOMETRIC
TOLERANCING PER ASME Y14.5M

THIRD ANGLE PROJECTION

HOVANCE

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CHECKIT GO INTERFACE DWG

NOTES:

1. THE CHECKIT GO CARTRIDGE CONFORMS TO THE ANSI SLAS 4-2004 STANDARD FOR MICROPLATE WELL POSITIONS

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