

The technical drawing illustrates the design of a microfluidic chip. The top view shows a cross-section of the chip with a central channel of diameter $\varnothing .310$ MWID [7.87]. The channel is flanked by two side channels, each with a width of $.128$ MIN [3.25]. The chip is mounted on a substrate with a thickness of $.031$ REF [0.79]. The bottom view shows the chip mounted on a tape, with the tape having a thickness of $.031$ REF [0.79]. The chip is labeled with dimensions $\varnothing "S"$ and $"D"$.



6. MUST BE RoHS COMPLIANT

FORMAT: Eng leđa masleni-B-ymel-C REVISIJA: 0 DATE: 202-05/01												12		11		10		9		8		7		6		5		4		3		2		1
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