

# List of Tables

1.1	A summary of the impedance pump testing configurations including actuation type and dimensions based on the testing configuration. . . . .	6
1.2	Summarizes the parameter space of the impedance pump. <b>Note:</b> Many of the material and geometrical parameters should be considered as counting twice since they describe the compressible section of the pump and the rigid end connections. . . . .	15
1.3	Summarizes the parameters of the three pumps used in the micropump viscosity study. * <b>Note:</b> EL denotes excitation location as defined from the left hand side wave reflection site. . . . .	27
2.1	Shows a summary of the important dimensionless parameters for micro mixing and pulsatile micro flows. . . . .	39
2.2	A summary of the various cavity flow configurations investigated under steady flow. .	49
2.3	Summarizes the residence time calculations performed under steady flow conditions. .	55
A.1	Summary of the impedance pump characterization system metrics. . . . .	69