

DAKSHIN D-FLOW ULTRASONIC FLOW CELL



SAFE, POWERFUL & EASY TO USE

THE INGENIOUS ULTRASONIC FLOW-THROUGH SYSTEM IS BEST FOR HIGHER VOLUME STREAMS AND HIGHER VISCOUS MATERIALS

The powerful ultrasonic reactors enable close system sonication which is highly effective over bath-type processing. As the material goes through the chamber into the cavitation zone you are assured of homogeneous liquid processing with uniformity. The mechanism allows flow-through mode (single pass or recirculation) or enclosed sonication in a chamber. emulsification, dispersion, disruption, crystalisation (especially in pharma)

