

FUJI LISTENING STICK LSP-1.0 / LSP1.5

<SIMPLE & INNOVATIVE>

Use “FUJI FLOATING SYSTEM” in resonant chamber. Patent No. 2011-11481

Loudness improved of 50% compared with the previous model.

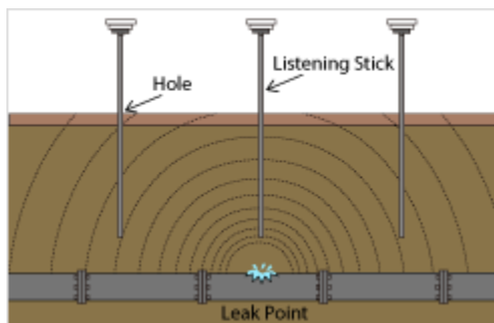
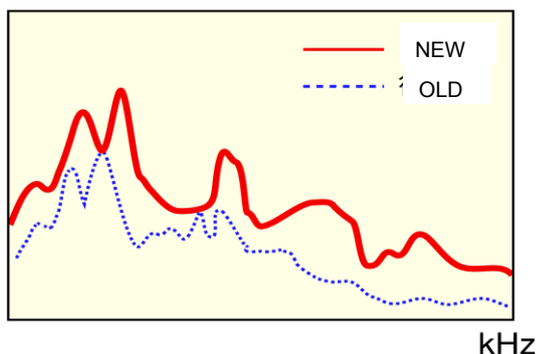
The LSP is a very sensitive “rod based” acoustic listening instrument for listening for water leaks at hydrants, meters, and valves. The amplification achievable is making leakage detection and identification that much more than certain. We believe this instrument would easily pay for itself as a result of the leak detection accuracy and shorten leak pinpointing time.



<Benefits>

- Low frequency for PVC & PE leaks
- Long Life
- Low cost
- To Confirm Leaks to minimize excavation cost

dBV <Model Conversion Table>



<Specifications>

FUJI FLOATING SYSTEM (Patent No.2011-11481)

Type	Head size	TotalLength	Bar Diameter	Material	Weight
LSP-1.0	φ67x29	1,011mm	φ7	Stainless Steel	360g
LSP-1.5	φ67x29	1,511mm	φ7	Stainless Steel	510g