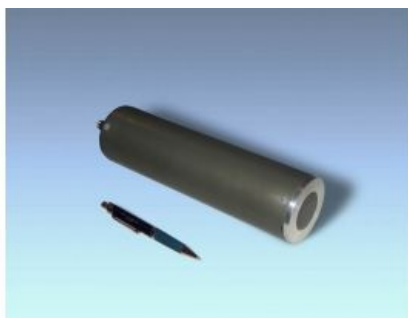


FlowScout 2000 Shortens Minimum Measurement Distance



[LinkQuest](#), USA, recently added a broadband option to its FlowScout 2000 acoustic flow meter. With this option, the FlowScout 2000 system is capable of measuring current speeds reliably starting from a distance of 16cm, with a cell size of 2cm and up to a maximum number of 100 cells. Since their debut in 2008, the FlowScout 2000 acoustic flow meters have been widely deployed for measuring flows in irrigation channels and rivers for water resource management and environment monitoring applications.

The standard FlowScout 2000 acoustic flow meter is capable of reaching up to 18 metres in range. Its minimum cell size is 25cm. With the new user-selectable broadband option, the FlowScout 2000 system will further extend its applications to rivers and irrigation channels with large water level fluctuations, small and shallow creeks and irrigation

channels, and small diameter water pipes.