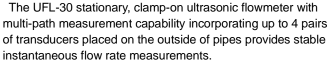


## **Ultrasonic Flowmeter Application Report 55**

## - Installation of Limited location at Hydraulic power plant -



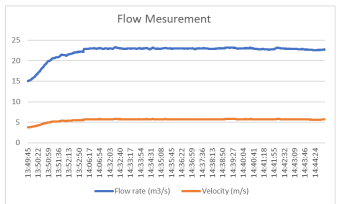


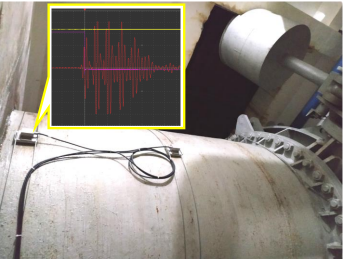
At this particular site, the UFL-30 stationary flowmeter with multiple pairs of sensors can be installed very limited area onto the DN2300mm diameter pipes, where just between wall and shut valve (full open for operation) for hydraulic power generator non-intrusively. 2 pairs of sensors are located at the below limited red area.



The clamp-on type ultrasonic is the best solution to be installed without stopping water or cutting pipe.

Only approx. half size of pipe diameter will be required to install transducers.





UFL can provide data of instantaneous flow rate averaged by each diametrical axis as above trend graph.

Also, UFL transducers have higher gain to achieve stable measurement even for old pipe or huge pipe applications. Multi-path measurement is a feature of our UFL-30 series stationary clamp-on ultrasonic flowmeter. By employing the UFL-30 series stationary clamp-on ultrasonic flowmeter in combination with the appropriate sensor from the variety available and/or the system's multi-path measurement capability. You may be able to obtain high stable flow measurements of pipes from 25mm up to 6000mm in nominal diameter under less than ideal conditions.

In addition, the all-in-one UFL-30 main unit boasts 2 independent analog outputs, 4 varieties of contact outputs for totalizing or warnings, and 2 digital communication ports (RS-232C). The Windows-based graphical and user-friendly PC interface is easy to configure and set up.

[ Pipe Specification]

Pipe DN : DN2300mm (t:28mm)

Pipe material : Carbon Steel

Lining : None

[Installation Data]

Main Unit : Stationary Ultrasonic Flowmeter UFL-30

Transducer : SE044040NC Installation : Z method / 2 path

For more detailed information, please contact your local representative.

Representative in your Area