

弋諾超超音波污泥濃度計

- Industry recognized advanced Ultrasonic mud density meters
世界第一超音波污泥濃度計
- ★ Real-time, non-invasive, in-house results
具有即時性&非侵入性,且可在室內取得量測結果
- ★ Large concentration, measurement accuracy
高濃度適用性&高測量精度
- Modular, portable, easy sample extraction
模組的具便攜性&方便樣品取樣
- Used in public reservoirs, many applications and sediment types
已用在公共水庫區，適用

- Wide range of densities & particle sizes

可量測範圍廣泛之泥砂密度及粒徑大小

- Maximum rating : 800,000ppm; Measurement error < 5%

污泥濃度最大量程為80萬ppm, 量測誤差小於5%

Measurement Range 量測範圍	Mud Density 污泥濃度 : 1,000 ~ 800,000 ppm
Precision 精確度	±500 ppm (1,000 ~ 25,000 ppm); ±2% (25,000 ~ 50,000 ppm); ±5% (50,000 ~ 250,000 ppm); ±5% (250,000 ~ 800,000 ppm)



- Applications:

Reservoir Storage area、Reservoir Water Leakage Structure、Reservoir upstream or downstream、hydrologic station、Flood Zone Path、City Sanitary Sewer Drainage Way、Seacoast、Running water purification field sewage treatment plant、Harbor dredging、Storm water run off、Mudslide prediction

- 適用場合：

水庫庫區、水庫出水結構物、水庫上游或下游、水文站、區域排水路、
都市下水道、海岸、自來水淨水場、污水處理廠



高識能股份有限公司

High View Innovation



hVI Low Cost Precision Products

污泥濃度計

- Portable and versatile

具便攜性&多功能的

- Wide range of densities & particle sizes

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- Measurement error < 5%

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- Industry recognized performance

業界公認的性能

- Sample extraction of a wide variety of sediment types

各種泥砂沉積物之取樣

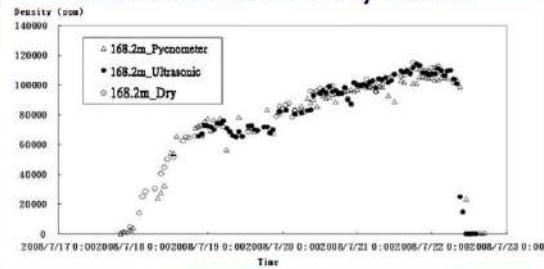
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Kalmaegi Typhoon ZengWen Reservoir
Measurement Accuracy Results



2008年卡玫基颱風於曾文水庫的量測結果