

Company Name	TOKYO KEIKI INC.
--------------	------------------

Website URL	<a href="https://www.tokyokeiki.jp/e/">https://www.tokyokeiki.jp/e/</a>
-------------	---

Company Outline	<b>【Address】</b> 2-16-46, Minami-Kamata, Ohta-Ku, Tokyo 144-8551 JAPAN
	<b>【Contents of Business】</b> TOKYO KEIKI's specialized in design, engineering, and manufacture of ultrasonic flow measurement and ultrasonic and radar level gauging products. In 2017, we have established calibration flow facility for JCSS (IEC 17025) from 50-600mm up to 2000m3/h rate.
	<b>【Overseas Offices】</b> The Representative Office of TOKYO KEIKI INC. in Ho Chi Minh City

Contact Information	<b>【Department】</b> Measurement Systems Company
	Tel: +81-3737-8664 E-Mail: <a href="mailto:overseas-sales03@tokyo-keiki.co.jp">overseas-sales03@tokyo-keiki.co.jp</a>

Company PR	<p><b>[ Product PR ]</b></p> <p>Since successfully commercializing the world's first ultrasonic flowmeter in 1963, Tokyo Keiki has become a leading company that boasts a high market share in the field of flow measurement of water supply and sewerage facilities with a focus on public institutions. Tokyo Keiki has also developed the UFW-100, the newest clamp-on ultrasonic flowmeter specialized with a small-diameter ( largest applicable diameter of 600A) designed with ease of installation in mind.</p> <p>The large-bore UFL-30 (maximum applicable diameter of 6000A) is more than sensitive enough even in situations that cannot be measured consistently with other maker's products, and solutions for even severe installation requirements are realized through inherent high sensitivity and multi-line measurement</p> <p>Additionally, magnetic float type level gauges were commercialized in 1999 and applied in a variety of situations in the field of water level measurement.</p> <p>The electro-magnetic level meter MRF-10 and MRG-10 implements a measurement range of 20m without contact have been used, for example, in level management of reservoirs and rivers disaster prevention in Japan</p>
	
	<p>Calibration flow facility</p> <p>Domestic's largest and State-of-the-art system realizes traceable flow rate calibration</p>



Ultrasonic Flowmeter



Portable Ultrasonic Flowmeter



Radar level Gauge

[ Case study ]



(1)



(2)



(3)



(4)

- (1) Water treatment plant raw water inlet (Vietnam)
- (2) Flow measurement at Cement Pipe (South Africa)
- (3) Hydro Power Plant Water Monitoring (Vietnam)
- (4) Flood Alert River Water Level Monitoring (Indonesia)

Measurement Unlimited by The Imagination

