

Bring Out A-MIS to Your Site!

Facility Diagnosis Support System

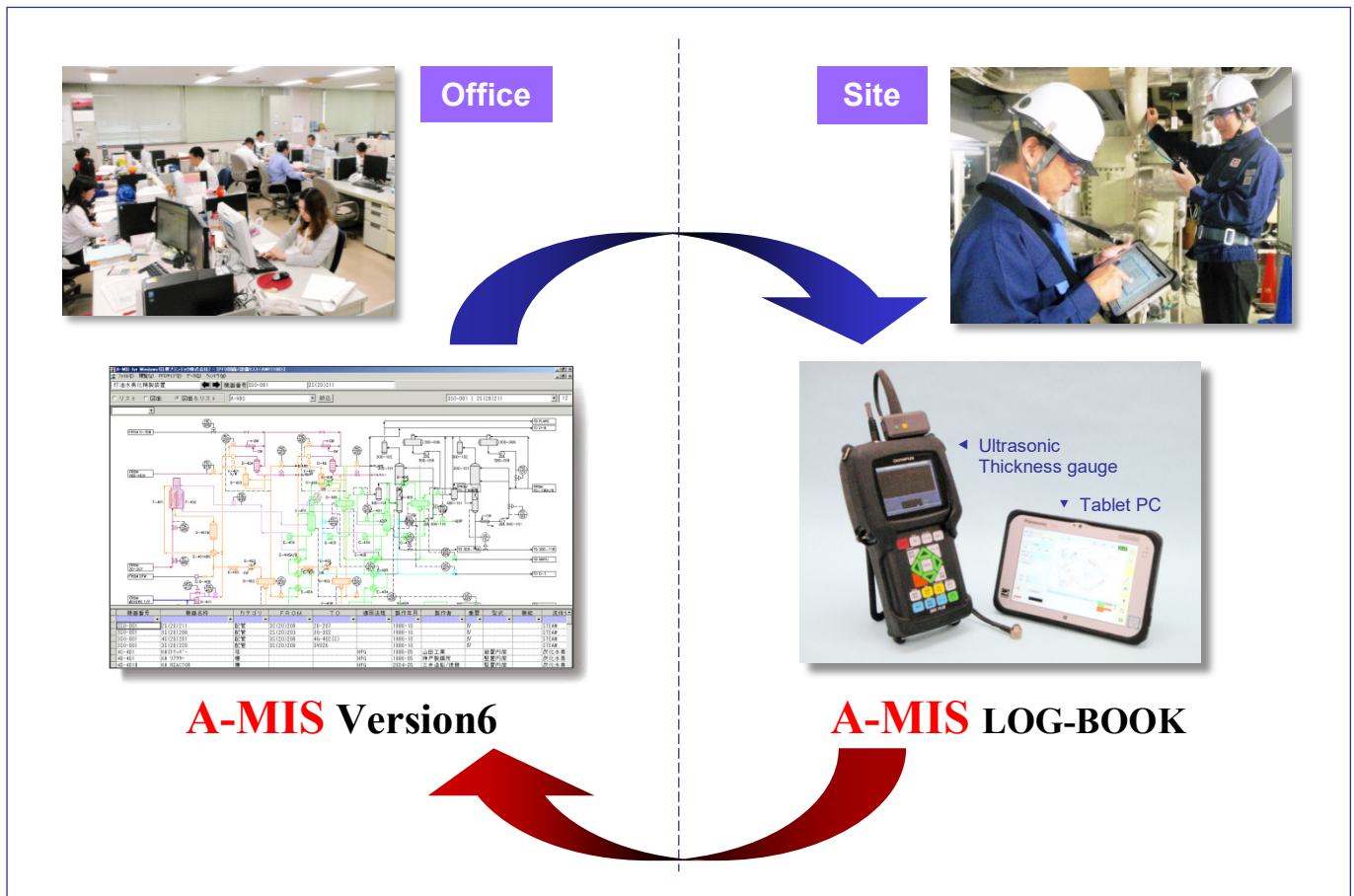
A-MIS LOG-BOOK

A-MIS LOG-BOOK is a portable device that is developed dedicated for A-MIS. A-MIS LOG-BOOK makes it possible to bring the operability of A-MIS at site. By connecting A-MIS LOG-BOOK to ultrasonic thickness gauges, your thickness measurement work no longer needs papers.

Take A-MIS out to your site.

Advantages

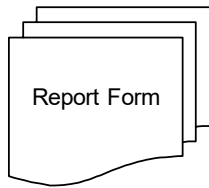
- Enhance laborsaving of work preparation for thickness measurement
- Improve efficiency of thickness measurement work
- Make measurement work paperless and prevent transcription error
- Auto-upload of thickness data into A-MIS
- Prevent falsifying data and etc.



A-MIS LOG-BOOK simplifies your thickness measurement work.

Conventional Work Flow

(1) Export report form for thickness measurement



Site



(2) Perform thickness measurement
(3) Record the result on the report form

A-MIS

(4) Export Excel file for thickness data registration

(6) Import Excel file containing thickness data



(5) Type in the recorded result to the Excel file by hand

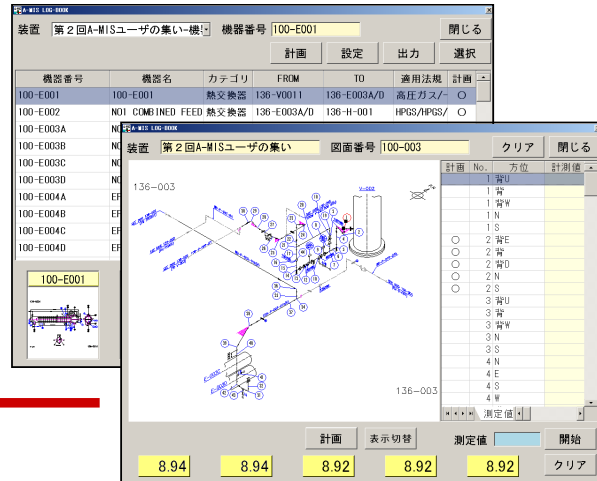
Work Flow with A-MIS LOG-BOOK

(1) Export thickness specifications and drawings



(3) Import measurement data

A-MIS



(2) Import measured value from ultrasonic thickness gauge automatically and simultaneously

Operating Environment

Hardware

Tablet PC	TOUGH PAD FZ-G1 (10.1inch) / FZ-M1 (7inch) by Panasonic
	OS : Windows 10 Professional (x64) (Windows 7 Professional (x86))
	CPU : Intel Core i5-3437U vPro 1.90GHz
	Resol : 1920 x 1200 / 1280 x 800
	HDD : 128GB
	Memo : 4GB
Ultrasonic Thickness Gauge	38DL PLUS by OLYMPUS

JGC JGC JAPAN CORPORATION

Maintenance Information Technology Department, Maintenance Solution Division
2-3-1, Minatomirai, Nishi-ku, Yokohama-shi, Kanagawa, 220-6001, Japan
TEL : 81-45-307-3694 FAX : 81-45-307-4785
<https://www.jgc.com/en/> System Site : <https://www.a-mis.com/enUser/>