## MODEL TO-900



## Mobile Laboratory



A t Tinius Olsen we can also offer a complete mobile lab solution to the construction and civil engineering industry. Conceived with rigorous QC/QA requirements in mind and the need to have these on project locations, the mobile laboratory concept is quick and easy to install. The labs are not only configured with Tinius Olsen equipment but they can also accommodate equipment supplied by the end user on site. The novel use of retired shipping containers, rebranded by Tinius Olsen, is cost effective for our customers, supports efficient logistics and is environmentally friendly.



## **Key features**

- Custom designed in 6m (20ft) or 12m (40ft) containers.
- Thermal insulation for all four sides and roof.
- Internal walls and roof covered with laminated pylon wooden frame with split air conditioning system.
- Working space equipped with lab work table, wooden shelving, steel sinks and drain points.
- Standard door frame with aluminium door and fire exit.
- Concealed electrical wiring and outlets with single and threephase power.
- Optional facility to provide generator, based on load requirements.

## ORDERING INFORMATION

- **TO-900-1** Mobile lab unit (single block unit) fitted as per TO mobile lab specification
- **TO-900-2** Mobile lab unit (double integral block unit) fitted as per TO mobile lab specification
- **TO-900-3** Mobile lab unit on site, start up and training 10 working days
- **TO-900-4** Mobile lab unit on site, equipment calibration and issue of certificates







