

## Tom Probe Series

The **Tom Probe Series** consists of new devices which record the operational status of quarter-turn valves automatically, 24 hours a day, 365 days a year. The unit quickly detects abnormalities and defects in the valves, and notifies these externally, via various interfaces.

The Tom Probe Series can perform a partial stroke test. The units also have a new function, the ASF (Active Safety Function), which performs partial stroke tests periodically based on the calendar in the **TPro1100**.



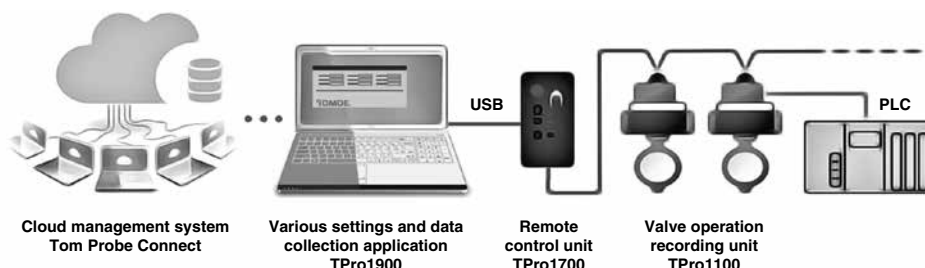
The unit supports the whole range of applications, from status monitoring to maintenance work in general.

The unit manages centrally the data required for valve maintenance work.

The support contents can be selected as necessary.

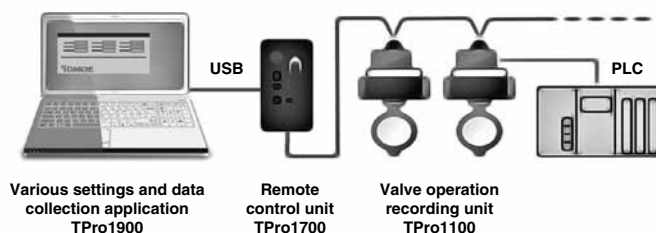
### (1) Total support

Valve operational status is uploaded to the cloud server, and the status can be checked from anywhere. Email notification of an alarm occurrence is also available.



### (2) Remote status monitoring

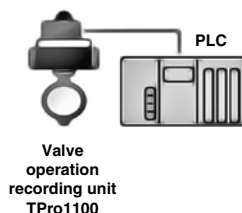
The status of valves in a remote location, such as a plant, can be monitored remotely via a PC.



### (3) Data collection

Valve status data required for maintenance can be stored in the TPro1100, and the data can be transferred to a PC as necessary.

The unit can easily be installed to an existing valve, and can be used as a data logger immediately.



## **TPro1100** <Unit main body>

Operation recording unit for quarter-turn valves.

The unit records the operation of a valve driven by an air cylinder, 24 hours a day, 365 days a year.

The unit records the valve operational data continuously and sends the data to other devices. The unit can perform a partial stroke test (PST). The unit also has a new function, ASF (Active Safety Function), which performs a partial stroke test automatically, based on the calendar in the TPro1100.



## **TPro1700** <Remote control unit>

A remote control unit providing centralized control and status display of the TPro1100.

A maximum of 15 TPro1100 units in a dedicated communication network can be controlled.

The unit has a function for creating a communication network, connecting the TPro1100 to a PC with the data collection application TPro1900 installed.



## **TPro1900** <Application>

A freeware program which allows configuration of various settings and data collection for the TPro1100 via a PC.

Through the dedicated communication network, the application allows checking of open/close status, trend evaluation results, lists partial stroke test results for a maximum of 15 TPro1100 units, and saves the operational data from the TPro1100 to a PC.

The application also has the "Angle profile" function, which retrieves and displays the motion of the disc during valve operation in real time.



## **Tom Probe Connect** <Cloud service>

Valve operational data collected by the TPro1900 is uploaded to a cloud server through the Internet.

The data is accumulated on the cloud server, which allows a check of the valve status from anywhere at any time.

The operational data history including valve opening/closing is visualized, and a variety of device errors can be checked from anywhere.

# TPro1100 <Unit main body> Quarter-turn valve operation starting unit

## Features

### Operation and Setting Mode

|                   |                                                                                                                                                               |
|-------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Control recording | Operation mode for recording the open/close control of a valve and the operational status of a valve in order to perform open/close control and various tests |
| Data logger       | Operation mode for recording the operational status of a valve which is controlled by devices other than this unit                                            |
| Setting           | Mode for creating settings for various kinds of operation recording                                                                                           |

### Power Supply Specifications

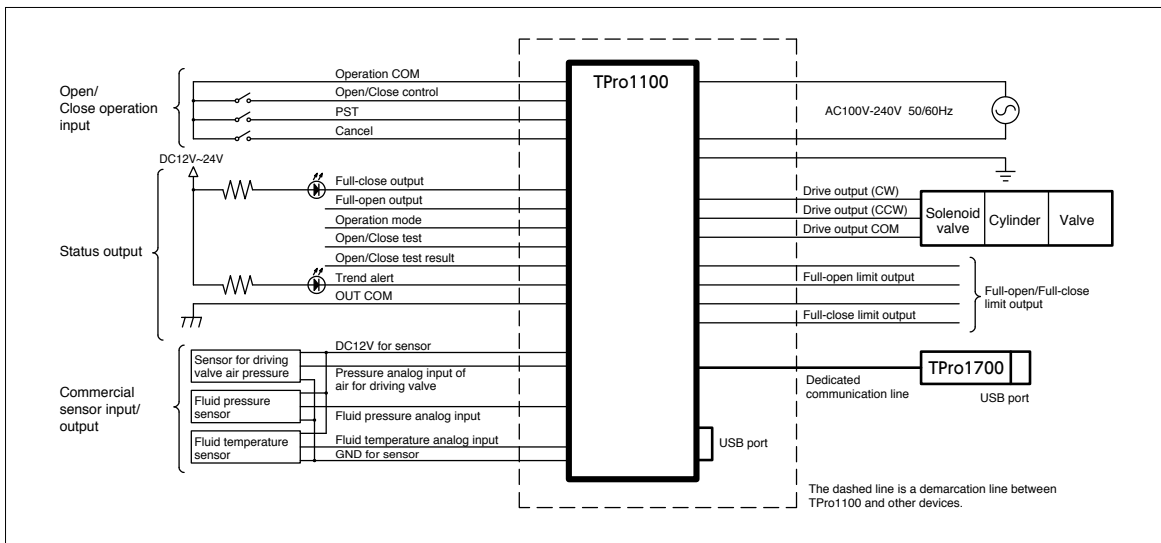
Input power supply is AC100-240V, 50Hz/60Hz. The unit can be used in many overseas countries.

### Status Output

The unit outputs open/close status, operation mode, abnormal status, etc. of a unit to be monitored to external control devices, such as sequencers. The status of the devices can be transmitted in detail by altering settings on the main body.

|                   |                  |                       |                        |                               |                    |
|-------------------|------------------|-----------------------|------------------------|-------------------------------|--------------------|
| Full-close output | Full-open output | Operation mode output | Open/Close test output | Open/Close test result output | Trend alert output |
|-------------------|------------------|-----------------------|------------------------|-------------------------------|--------------------|

### Various Control and Output Interfaces



### Error Notification

The unit continuously records the operational status of the valve. If any abnormal value is detected, the unit provides notification of the abnormality through external output or communication.

### Test Items

Open/Close +50% over error  
Open/Close -50% over error  
Open/Close + over error  
Open/Close - over error  
TA open time over  
TA close time over  
PST/ASF not reached set angle  
PST/ASF timeout

### Data Save Mode

8000 or more units of data can be saved. Values including opening/closing time, and values of commercial sensors (up to three) can be recorded. The unit has three recording modes for various tests.

|                   |                                                                                                                                                                 |
|-------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Continuous Mode   | When the memory is full, the oldest data is overwritten by new data.                                                                                            |
| One Shot Mode     | When the memory is full, recording stops.                                                                                                                       |
| Accumulation Mode | When the memory is full, old data is reduced, and new data is saved. This is an original recording system where new data is accumulated while old data is kept. |

## Valve Partial Stroke Test Function

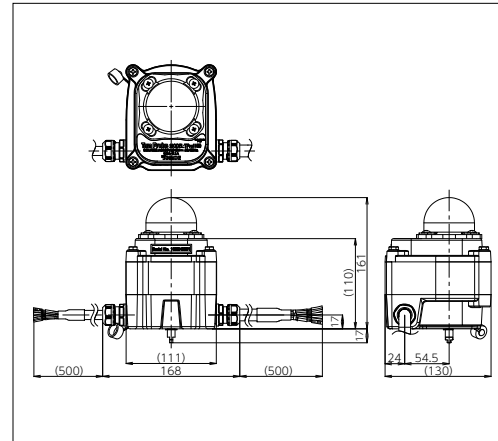
Partial stroke test (PST) is a test method to check the operational status by opening and closing a valve a little. The test can be performed by combining a solenoid valve for driving a cylinder with the TPro1100.

Additionally, the ASF (Active Safety Function) which performs the partial stroke test automatically based on the calendar in the TPro1100 is inbuilt. The opening/closing test interval can be selected as every day, every week, or every month.

### Product Specifications

|                               |                                                                                                                                                                                                                                                                                                                                              |
|-------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Attachment shape              | VDI / VDE3845                                                                                                                                                                                                                                                                                                                                |
| Dust-proof and waterproof     | Rotary Actuators (Quarter-turn) and Auxiliary Equipment<br>IP65 equivalent                                                                                                                                                                                                                                                                   |
| Conduit tube connection       | 500 mm length for both power supply cable and communication cable                                                                                                                                                                                                                                                                            |
| Main body main material       | Aluminum die-casting                                                                                                                                                                                                                                                                                                                         |
| Display function              | Open/Close indicator                                                                                                                                                                                                                                                                                                                         |
| Power supply voltage          | AC100V-AC240V Single-phase 50/60Hz                                                                                                                                                                                                                                                                                                           |
| Ambient operating temperature | -20°C -80°C (No condensation)                                                                                                                                                                                                                                                                                                                |
| Ambient storage temperature   | -20°C -80°C(No condensation)                                                                                                                                                                                                                                                                                                                 |
| Interface specifications      | <ul style="list-style-type: none"> <li>◆ I/O contact input/output (Open/close instruction, PST instruction, status output)</li> <li>◆ Analog input (3 points for sensors)</li> <li>◆ TOMOE's dedicated communication (RS485)</li> </ul>                                                                                                      |
| Functions                     | <ul style="list-style-type: none"> <li>◆ Solenoid valve direct drive function</li> <li>◆ PST function (One mode out of 13 modes is selected.)</li> <li>◆ ASF function (One mode out of 13 modes is selected.)</li> <li>◆ Trend data logging function<br/>(8000 data for each Open, Close, PST and ASF are held in the main body.)</li> </ul> |

### External Dimensions



## TPro1700 <Remote control unit/Option>

### Achieving Centralized Control and Status Display

#### Features

#### Relay Function

The unit has a function for creating a communication network, connecting the TPro1100 main body unit to a PC with the TPro1900 application installed. A maximum of 15 TPro1100 units can be controlled.

#### Saving on Wiring

Installation requires only two communications cables and a power supply cable to the unit.

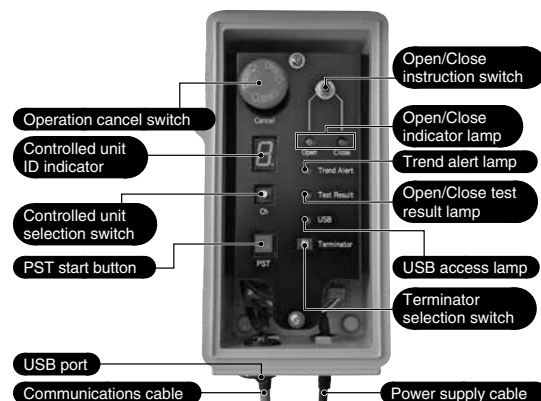
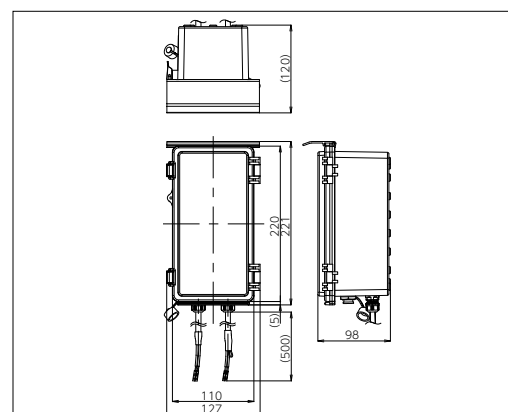
#### Reduced Installation Costs

Since the unit is equipped with control switches and LED status display lamps, no separate control board is required.

### Product Specifications

|                               |                                                                                                                                                                                                        |
|-------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Attachment shape              | Attachment with various stays                                                                                                                                                                          |
| Dust-proof and waterproof     | IP65 equivalent                                                                                                                                                                                        |
| Conduit tube connection       | 500 mm length for both power supply cable and communication cable                                                                                                                                      |
| Main body main material       | Main body: ABS resin                                                                                                                                                                                   |
| Display function              | LED open/close indication, power indicator lamp, test result indication, controlled unit ID 7-segment indication                                                                                       |
| Power supply voltage          | AC100V-AC240V Single-phase 50/60Hz                                                                                                                                                                     |
| Ambient operating temperature | -20°C - 60°C (No condensation)                                                                                                                                                                         |
| Ambient storage temperature   | -20°C - 60°C (No condensation)                                                                                                                                                                         |
| Interface specifications      | <ul style="list-style-type: none"> <li>◆ Switch input (Open/close instruction, PST instruction)</li> <li>◆ Compliance with USB standards</li> <li>◆ TOMOE's dedicated communication (RS485)</li> </ul> |
| Functions                     | <ul style="list-style-type: none"> <li>◆ Communication gateway function (USB-RS485)</li> <li>◆ Supply of operation instructions to a selected unit</li> </ul>                                          |

### External Dimensions



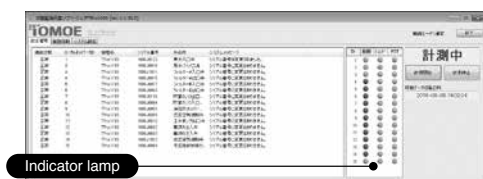
## TPro1900 <Application>

### Various Settings and Data Collection Controlled with a PC

#### Features

##### Integrated Management Function

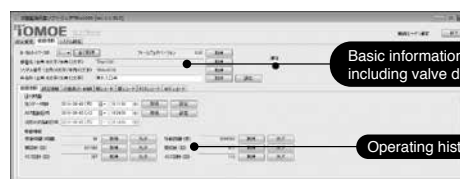
The application displays information from all TPro1100 units in the network in a list form. The indicator lamps on the screen also allow checking of open/close status, trend evaluation results, and open/close test results for the managed valves.



Indicator lamp

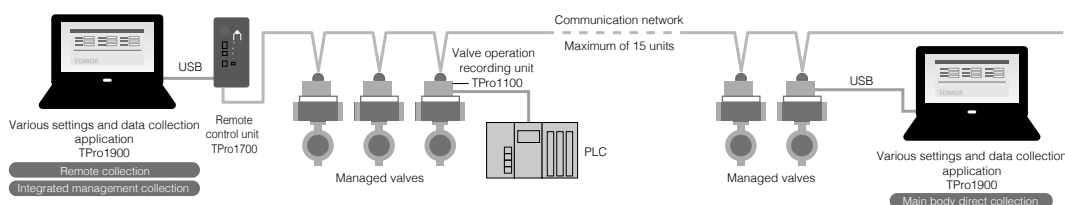
##### Device Information

Valve name, date and time in the main body, etc. are settable. Additional information is also available, including total operating time and the number of openings/closings, which is required for planning maintenance.



Basic information including valve data

Operating history data



##### Setting Information

Checks can be made on good-status standard values learned by the TPro1100, and various settings. Conditions can be configured for the partial stroke test and the adhesion prevention test. In addition, it is easy to check at a glance the TPro1100 status and settings, such as the presence of the sensor connected to the TPro1100, data accumulation mode, detail of outputs to external devices, easily preventing incorrect settings being used.

##### Remote Data Collection

The valve operation data accumulated in the TPro1100 can be collected from a remote location when used in conjunction with the TPro1700 (Remote control unit/Option). The status of valves located in difficult-to-access areas can be kept track of easily.

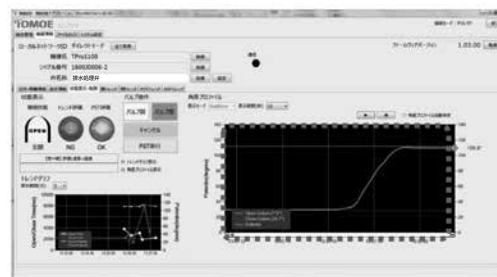
##### "Angle Profile" Function

- Function for real-time retrieval and display of disc motions during valve operation.
- The retrieved information can be displayed in graph form and the data can be saved.
  - Valve motion during operation can be checked.
  - Motion can be displayed in graph form in real time.
    - Y-axis: Angle / X-axis: Time
    - You can scroll or cease scrolling freely.
  - Sharing the valve operational data
    - Data can be saved in a CSV format.
    - Data can be saved manually at any time. When operation is detected, the data can be saved automatically also.

##### Trend Data Collection

The trend data accumulated by the TPro1100 can be collected in three ways.

|                                  |                                                                                           |
|----------------------------------|-------------------------------------------------------------------------------------------|
| Main body direct collection      | Data is collected directly through the USB port on the TPro1100.                          |
| Remote collection                | Data from any designated TPro1100 in the communication network is collected via TPro1700. |
| Integrated management collection | Data from each TPro1100 in the communication network is collected via TPro1700.           |



Display disc motions in real time

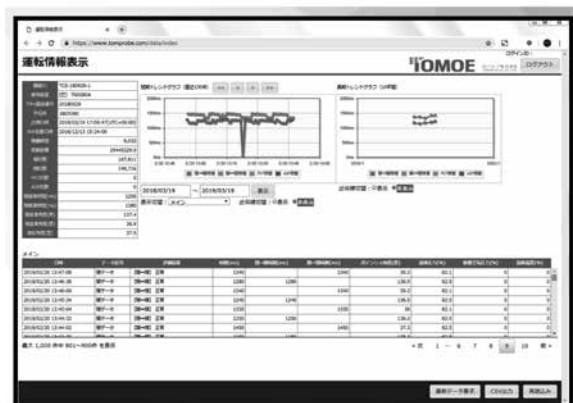
# Tom Probe Connect <Cloud service>

## Centralized management of valve information on website

### Features

#### High-precision Monitoring System

Data is accumulated on a cloud server.  
Comparison with past operational data is available.



#### No need for continuous monitoring

The e-mail error notification system notifies you of valve operation problems.  
Thus, continuous monitoring of equipment by personnel on-site is not necessary.

#### Checks available at any time

Valve status can be checked from anywhere, at any time, because data is accumulated on the Internet.  
This enables you to obtain advice from experienced personnel in remote locations. You can also use the cloud service as a tool to check the past problem history on-site at inspection.

#### Ease of introduction

Thanks to a cloud server, the initial investment is small and server management is not required.  
In comparison with a software purchase, service is more easily available because you need only sign up for the necessary service period. In addition, the web application is updated with the latest functions.  
Preventive maintenance has been attracting attention as the latest maintenance method. If preventive maintenance is preferred, "CBM\*" can be started with minimum investment.

\*CBR (Condition Based Maintenance) = "CBM" is a preventive maintenance method: "Maintenance (such as routine device replacement) is not performed while equipment is operating stably, but only when maintenance is judged to be required."

#### Checks available at any time

Valve status can be checked from anywhere, at any time, because data is accumulated on the Internet.  
This enables you to obtain advice from experienced personnel in remote locations. You can also use the cloud service as a tool to check the past problem history on-site at inspection.

| 点検記録 (編集)                                                                                                                                                                                                                        | メンテナンス記録 (編集)                                                                                                                                                                                                                       | 商談履歴 (編集)                                                                                                                                                                                                            |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <p>*は必須入力項目です。</p> <p>機器ID: TPC18-00243</p> <p>ユーザー(社名): 巴スチール株式会社 日南工場</p> <p>工事名称: 18年12月点検</p> <p>使用装置: No.2 溶接装置</p> <p>使用装置番号: 1W9989J2</p> <p>バルブ型式: 773265A</p> <p>バルブ製造番号: 4899062</p> <p>点検理由: 定期点検</p> <p>点検結果: 正常</p> | <p>*は必須入力項目です。</p> <p>機器ID: TPC7941122</p> <p>ユーザー(社名): 平安メンテナンス</p> <p>工事名称: 秋期点検2018</p> <p>使用装置: 駆動機 KMGW-99</p> <p>使用装置番号: 741-852</p> <p>バルブ型式: 700G</p> <p>バルブ製造番号: 963-852</p> <p>メンテナンス理由: 定期メンテナンス</p> <p>メンテナンス結果: 正常</p> | <p>*は必須入力項目です。</p> <p>機器ID: TPC18-00243</p> <p>ユーザー(社名): 巴スチール株式会社 日南工場</p> <p>使用装置: No.2 溶接装置</p> <p>使用装置番号: 1W9989J2</p> <p>バルブ型式: 773265A</p> <p>バルブ製造番号: 4899062</p> <p>商談情報: 2018/12/24</p> <p>商談内容: 点検結果確認</p> |

#### Security

In order to provide users with safe access to the Tom Probe Connect site, the system uses TLS1.2, which is the global standard for internet encryption communication systems. Use of TLS1.2 is also strongly recommended in global security standards (PCI DSS) in the credit card industry. This cloud service uses data centers in Japan which are fully secured.