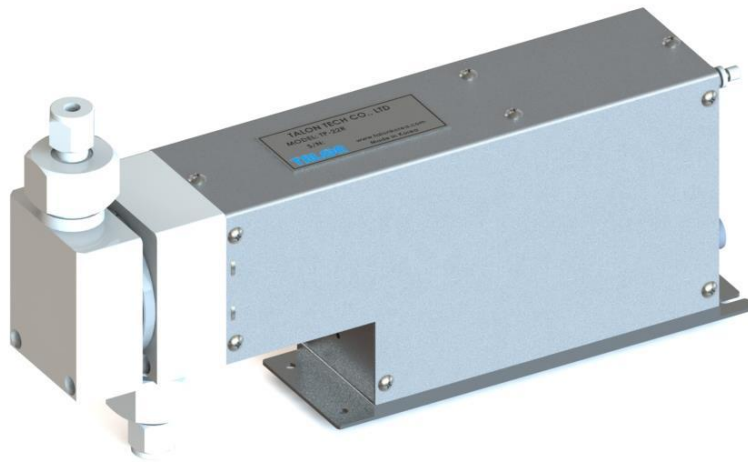


Stable 5 phase step motor controls for constant dispenses

RRC Signal Pump

# PUMP MANUAL

MODEL : TP-22R

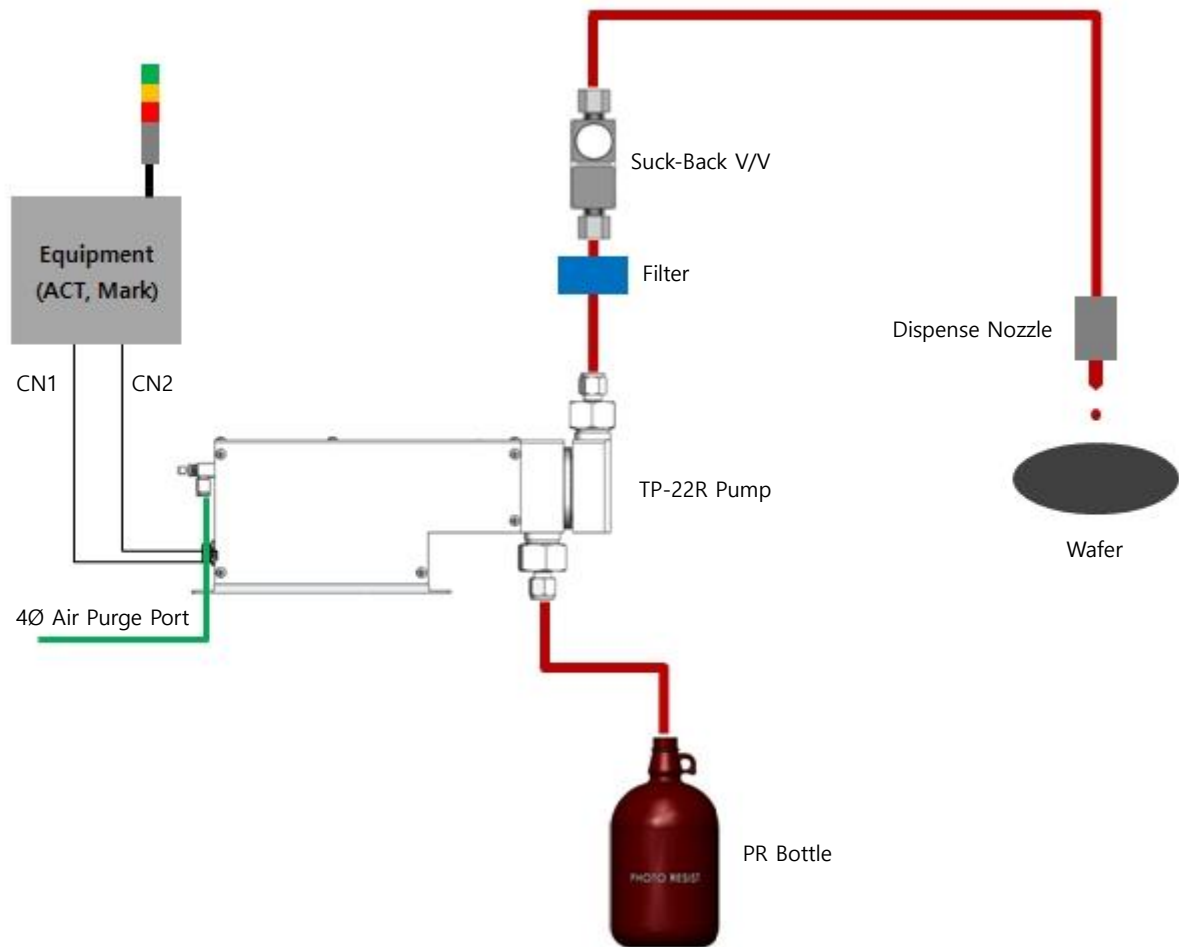


**TALON TECH CO. LTD.**

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# 1 System Configurations



TP-20R pump can be used as the above configuration and has been developed conveniently to be compatible with Mark & ACT series systems.

Be careful to use the pump by following this manual or Talon Tech's acceptance. Or, other defects should be paid even under the warranty period.

## ※ Features & Merits

1. All the PR contacting points are made by Teflon.
2. Dispense Method : Outer type Bellows, No ripple, & No shaking.
3. Discharge & Control Method : 5 phase step motor controls with stable.
4. Signal is same as RRC Pump. (ACT/MARK)

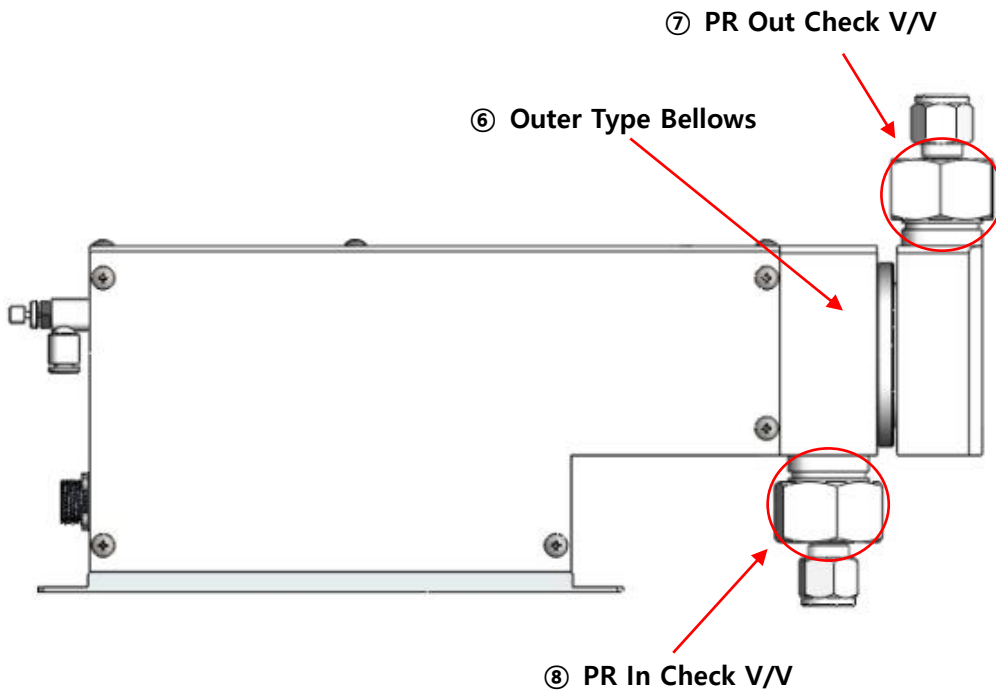
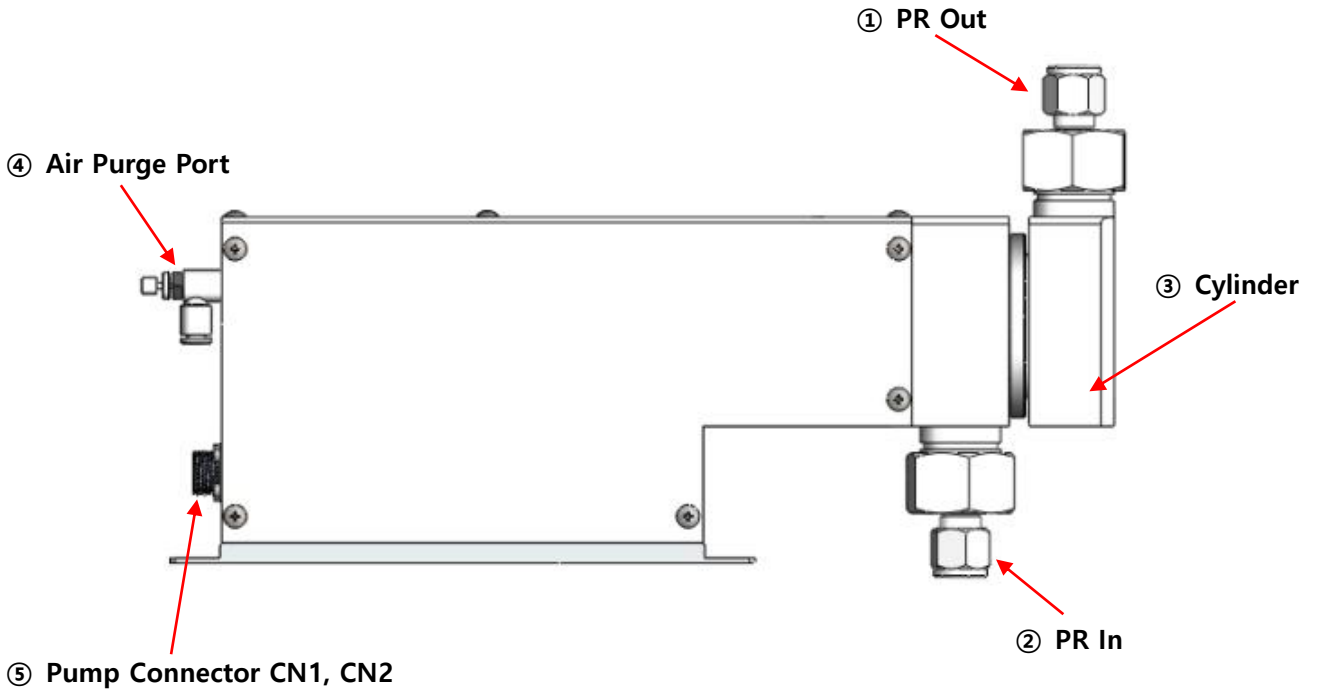
## 2 System Specifications

### 2-1 Pump [TP-22R]

| 항 목                                 | 사 양  | 비 고 |
|-------------------------------------|--|-----|
| Dispense Volume Range               | 0.5cc ~ 8.0cc  |     |
| Dispense / Reload Rate              | 0.1cc/sec / 4.0cc/sec                                      |     |
| Dispense Volume Resolution          | ±0.05cc  |     |
| Dispense Repeatability              | ≤±0.05 (2.2cp, 23°C)                                       |     |
| Viscosity                           | Max : 500cp  |     |
| Driver System                       | 5-Phase Stepping Motor<br>Driver Current : 300~500mA/Cycle |     |
| Control System Power                | Power : 5V±0.25VDC, Current : 0.2A                         |     |
| Input Pulse VS Dispense Volume      | 1,000pulse (Full Step) / 1cc                               |     |
| Input Pulse VS Encoder Output Pulse | Full Step-1:1, Half Step-2:1                               |     |
| Resist In/Out                       | ¼ Inch Teflon  |     |
| Weight                              | 1.92kg   |     |
| Pump Dimension                      | W : 56mm, L : 282mm, H : 149mm                             |     |

### 3 System In/Exterior Names

#### 3-1 Pump In/Exterior Names



### 3-1-1 Pump Name Explanation

- ① **PR Out**
  - Chemical Dispense. (¼ Inch Teflon)
- ② **PR In**
  - Chemical Supply. (¼ Inch Teflon)
- ③ **Cylinder**
  - room for chemical divided by in/out
- ④ **Air Purge Port**
  - Air Cooling function (4Ø Air Tube)
- ⑤ **Pump Connector CN1, CN2**
  - CN1 (Motor) : connector for pump driving (round panel mount 5P Male)
  - CN2 (Encoder & Sensor) : connector for pump driving (round panel mount 8P Male)
- ⑥ **Outer Type Bellows**
  - Outer Type Bellows for chemical dispense
- ⑦ **PR Out Check V/V**
  - check valve for on/off at PR outlet
- ⑧ **PR In Check V/V**
  - check valve for on/off at PR inlet

## 4 Wiring & Signal Interface

### 4-1 CN2 Pin Assign [ Encoder & Sensor Cable]

| ACT / Mark Type |                 |                                  |
|-----------------|-----------------|----------------------------------|
| Pin NO.         | Signal Name     | Description                      |
| A               | EA+             | Encoder A Phase Output           |
| B               | EA-             |                                  |
| C               | EB+             | Encoder B Phase Output           |
| D               | EB-             |                                  |
| E               | GND             | GND                              |
| F               | Home Sensor     | Output (Open Collector), 5~24VDC |
| G               | +5V Power Input | Board Power Source               |
| H               | GND             | GND                              |

### 4-2 CN1 Pin Assign [Motor Cable]

| ACT / Mark Type |             |                        |
|-----------------|-------------|------------------------|
| Pin NO.         | Signal Name | Description            |
| A               | Blue        | 5-Phase Stepping Motor |
| B               | Black       |                        |
| C               | Green       |                        |
| D               | Orange      |                        |
| E               | Red         |                        |

## 5 Maintenance

### 5-1 Pump Parts Dis/Assembly

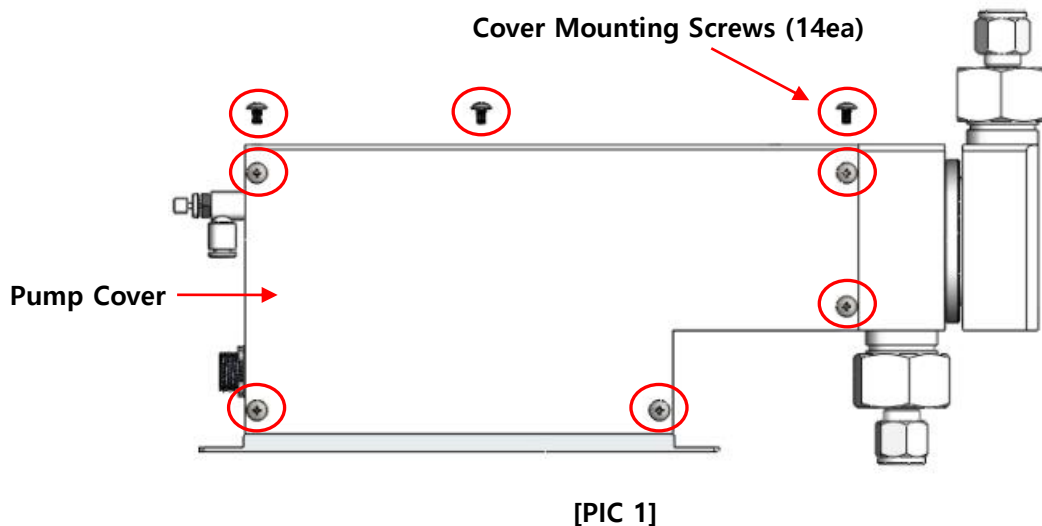
#### 5-1-1 Pump Cover Dis/Assembly

1. Open the cover by loosening the pump cover mounting screw (14ea) with screw driver (+) as the below [PIC 1].

**[Notice]**

**Be careful not to cut the fingers on cover open.**

**Don't disassemble the drive shaft parts inside the pump.**



#### 5-1-2 Driving Shaft Condition Check & Grease up on Ball Screw

1. Check the motor's vibration & noise when the pump works.
2. Check the bolts tightening condition and ball screw worn-out condition.
3. Check any interruption between cables & moving parts.
4. Check the conditions of linear bushing /shaft when the pump works.
5. Grease up on ball screw & LM linear bushing.
6. Grease up every 6 months.



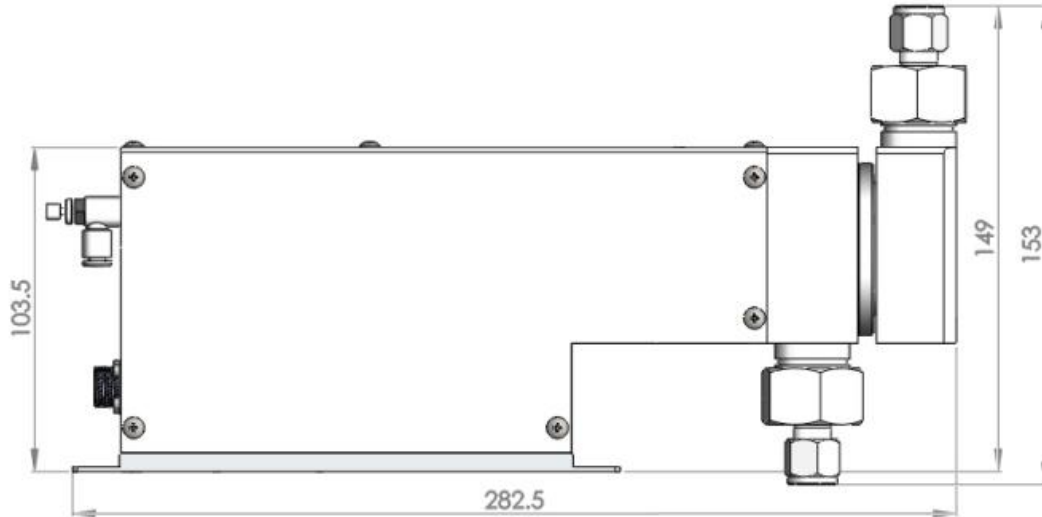
## 6 Recommended Spares / Mechanical Dimensions

### 6-1 TP-22R Spare Parts

| Division | Part NO.      | Description            | Qty |
|----------|---------------|------------------------|-----|
| Pump     | TL-22R-TA-001 | Cylinder               | 1   |
|          | TL-22R-TA-002 | Outer Type Bellows     | 1   |
|          | TL-22R-TA-003 | Check Valve Assembly   | 2   |
|          | TL-22R-TA-004 | Fitting                | 2   |
|          | TL-22R-TA-005 | Nut                    | 2   |
|          | TL-22R-TA-006 | ¼ Inch PFA Fitting Nut | 2   |
|          | TL-22R-EB-001 | Motor                  | 1   |
|          | TL-22R-MA-001 | Ball Screw             | 1   |
|          | TL-22R-MA-002 | Support Unit           | 1   |
|          | TL-22R-MA-003 | Coupling               | 1   |
|          | TL-22R-MA-004 | LM Guide               | 1   |
|          | TL-22R-ET-001 | O-Ring                 | 1   |
|          | TL-22R-EB-002 | Encoder                | 1   |
|          | TL-22R-EA-001 | Photo Sensor           | 1   |
|          | TL-22R-CA-001 | Air Speed Control      | 1   |

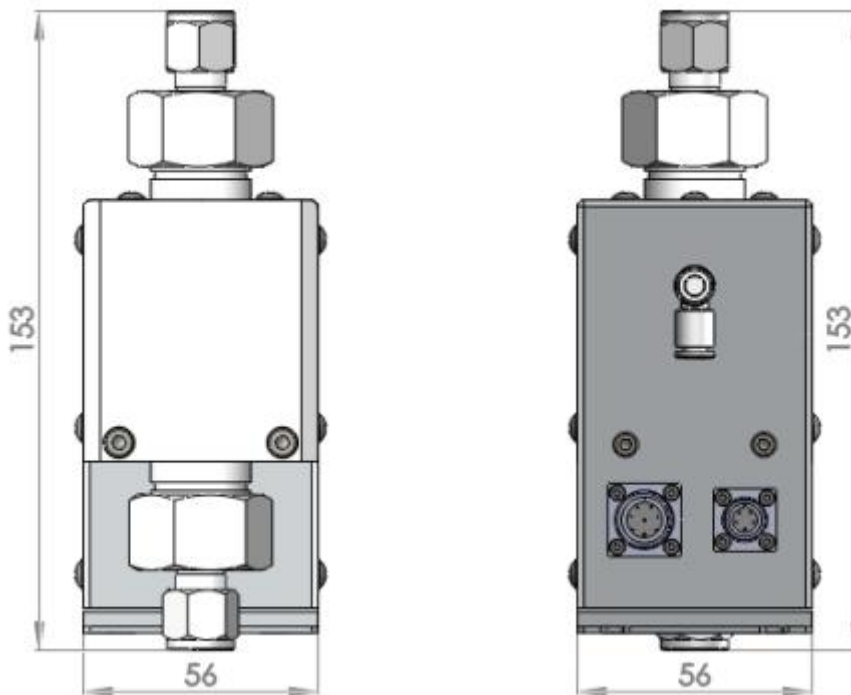
**6-2 Pump Dimensions**

**6-2-1 Side View**



[ Side View ]

**6-2-2 Front / Rear View**



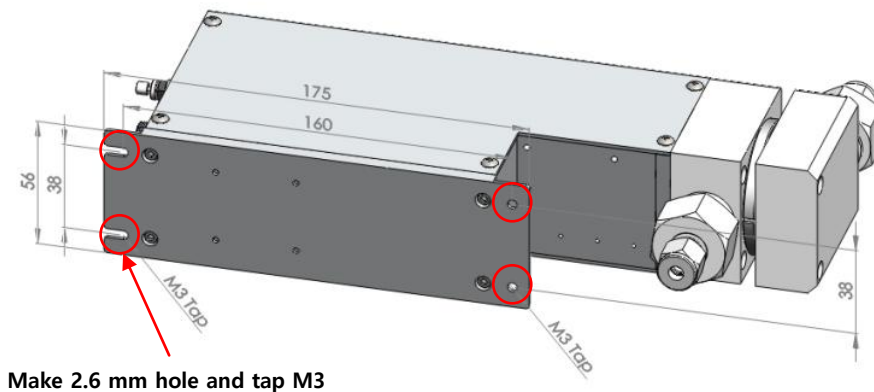
[ Front View ]

[ Rear View ]

## 6-3 Installation Method

### 6-3-1 Pump Installation Sequence

1. Prepare the space for the pump installation.
2. Tighten the panel base plate with 4 pieces of M3 screw.



### 6-3-2 Piping Method

#### 1. PR Tube Piping

- 1) Insert ¼" union nuts on tube at PR In/Out areas.
- 2) Insert ¼" sleeve into tube after enlarging tube with the tube expansion tool and then tighten nut.

#### 2. Purge Line Piping

- 1) Connect 4Ø of air tube into the air speed control valve.

