## ΤΛϹΜΙΝΛ

## **Chemical Injection System**



www.tacmina.co.jp

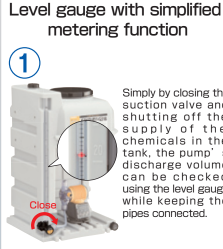
# All the chemical injection functions packed into one unit.

This chemical injection system combines a high-performance pump and multi-function tank to deliver the ultimate in usefulness and safety. When it is used in combination with a pump featuring a timer control function, the scope of its applications becomes even wider.

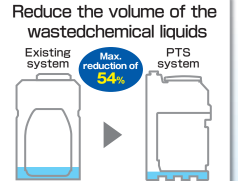
Chemical Injection System **PTS** 

# Easy to use and extremely convenient

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Simply by closing the suction valve and shutting off the supply of the chemicals in the tank, the pump's discharge volume can be checked using the level gauge while keeping the pipes connected.



The volume of the wasted chemical liquids is reduced by incorporating shapes for the bottom of the tank and for the suction valve position, etc. that minimize the level of the chemical liquids remaining.

Enough space provided to access the pump



Sufficient space has been provided around the pump to facilitate both operation and maintenance.Two pumps can be incorporated.\*1

## Easy to maintain



The system is equipped with a drain as a standard feature that purges the remaining liquid in the suction side pipe when the pump is to be removed.



The system has a special groove for neatly stowing the hose.\*1



to put in place

## Easy installation



A float switch (option) can easily be installed as well.

Air-release hose insertion slot into which the hose can easily be inserted



Insert nuts provided for installing options \*2

\*1 PTS-50 and 120 only \*2 Insert nuts on rear panel for PTS-50 and 120 only

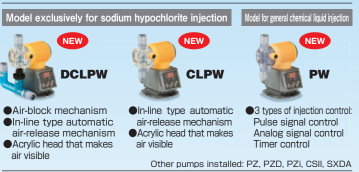
### Tank variations

6



NARENSE (B)

## Installed pumps



## Definitive anti-gas locking design for injecting sodium hypochlorite

The trouble experienced in the past when injecting sodium hypochlorite has been resolved by combining the system with the DCLPW pump series that features the air block mechanism and in-line type of automatic air-release mechanism.

3 reasons why the PTS system deals with gas locking effectively ①Layout where the pump is placed at the bottom to minimize the risk of air bubbles entering De-aerating joint that prevents air bubbles

getting mixed in with the chemicals 3Air released automatically even if air bubbles get mixed in with the chemicals





7



Tank-fixing portion for securing the tank is provided as a standard

feature. There is no need to prepare a separate anchor plate or

**PTS-30** 



Preventing chemical spillage B

The system has a large supply port that makes it easy to supply the chemicals and prevents spills.

The slanted construction ensures that no chemicals will collect on the top panel. An anti-drip guard protects the pump from the chemicals.



other parts for anchoring.\*3

塩酸硫酸 The supply port can be locked up using a padlock (option). The supplied chemical name seal prevents accidents caused by the use of wrong chemicals.

\*3 An anchor plate (option) for anchoring the system in the same position as the PTU series is available

## Protecting the pump from impact

The pump cover is provided as a standard feature. It protects the pump from external impacts, etc.

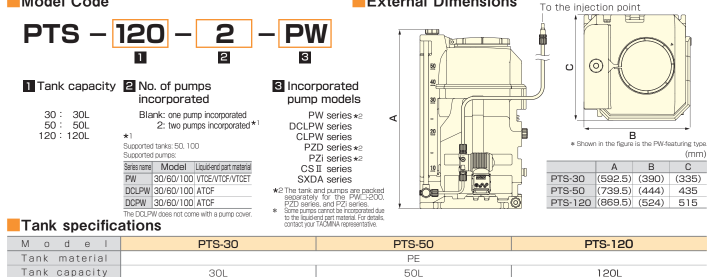


### Preventing the entry of foreign matter

The large-diameter suction valve that supports two pumps comes with a strainer for protection from foreign matter and clogging.

### External Dimensions

EPDM or fluorocarbon rubber (selected to be compatible with the pump material)



Weight (tank only) 4 kg 9 kg \*Install a shade or other type of awning since exposure to direct sunlight or ultraviolet rays may cause discoloration and/or deterioration.

#### Accessories

Seal material

|                                 | PTS-30/50/120                  |  |
|---------------------------------|--------------------------------|--|
| Anchor-fixing plain washers     | 4 pieces<br>(PTS-50, 120 only) |  |
| Cable tie                       | 1 piece                        |  |
| Chemical liquid name sticker    | 1 piece                        |  |
| Operating instructions          | 1 set                          |  |
| Incorporated pump accessories*1 | 1 set                          |  |

★1 See the operation manual of the incorporated pump. This product does not come with a foot valve or strainer. A degassing joint is already attached to the DCLPW. A relief/air-release soft PVC hose is already attached to pumps that have a relief valve. Pump-mounting nuts/bolts are already attached to the PW200, PZD300/500, and PZi300/500. For the □PW. □PWT, and PZD, the signal cable is sold separately. For the □PWM, PZDP, PZDM, and PZi, the alreade is independent. signal cable is included.

checker

#### Corrosion resistance of tank (40°C or below)

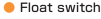
| Condition | Type of pump material recommended             |  |
|-----------|-----------------------------------------------|--|
| 10%       | VTCE                                          |  |
| 20%       | VTCF                                          |  |
| 30%(30°C) |                                               |  |
| 25%       | VTCE                                          |  |
| 12%       | ATCF/CL                                       |  |
| —         | VTCE                                          |  |
| 40%       | VTCF                                          |  |
| —         | VTCE                                          |  |
|           | Condition   10%   20%   30%(30°C)   25%   12% |  |

\*The components of boiler compounds differ by each manufacturer. For which materials are compatible and other such details, contact the chemicals manufacturer. \*Use chemicals that have a specific gravity of 1.3 or below. Using chemicals with a higher specific gravity may cause the

tank to become deformed. Consult with Tacmina if chemicals with a specific gravity of more than 1.3 are to be used. \*Using chemicals that give off gases may adversely affect the surrounding areas.

\*Tacmina selects the materials used for the liquid-end parts of the tank when the user has decided on the pump

### Options



A one-point- or two-point-type sensor informs the level of the

remaining chemical liquid.

**Discharge** volume

This monitors the injection operation, and outputs pulse signals.

#### Related products



PC-PTS

Chemical injection system with built-in weekly timer

This system enables the injection of chemicals using timer operations, interval operations or pulse operations.



#### By simply twisting the cock, the chemicals will be discharged. This makes it easy to purge the

Drain cock

chemicals safely.



This enables the supply port to be locked up.

#### Flow indicator and photoelectric sensor

15 kg



These make it possible to check the injection operation visually or using the sensor.

Chemical injection

system with built-in

The system delivers all the

functions from measuring

pH values to injecting and

controlling the chemicals

pH (ORP) meter

in a compact format.

Chemical injection system with built-in conductivity meter

B-P

By incorporating an interval timer function, the concentrations of

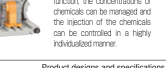
Product designs and specifications are subject to change without notice for product improvement.





VEGETABLE **OIL INK** 





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