## PPS-1511•2511•3511•5511 Series

PPS series have been developed to improve the
efficiency of synthesis process.
Since five test tubes can be set, it is ideal for new reaction and development, verification experiment, experiment for optimization and synthesizing simple or new cataryst, and also for large volume intermediate synthesis.

Five different temperature can be set for five different tubes, which can save the time and perform efficient synthesis.
Reflux, gas flushing, heating, cooling and stirring functions are quipped as standard.
As synthesis scale can be changed, the setting for experimen can be easily changed as well.



## | Product Line

|  | $0.5 \sim 60 \mathrm{~mL}$ <br> 1-20 Vessels |
| :---: | :---: |
|  | PPS-5511 |
|  | $\begin{aligned} & \text { Test tube 1~5(Max.20) } \\ & \text { Scale 0.5~60mL } \end{aligned}$ |
|  | (Variable) Temp.range-23~160 |
|  | ( $50 \sim 60 \mathrm{~mL} ; \sim 130^{\circ} \mathrm{C}$ ) |


|  | 1~4mL |
| :---: | :---: |
| mmmin | PPS-1511 |
|  | Test tube $1 \sim 5$ <br> Scale $1 \sim 4 \mathrm{~mL}$ <br> Temp. range-23~160 |
|  | 10~30mL |
| IIIII | PPS-2511 |
| 0 | $\begin{aligned} & \text { Test tube } 1 \sim 5 \\ & \text { Scale } 10 \sim 30 \mathrm{~mL} \\ & \text { Temp. range- } 27 \sim 160^{\circ} \mathrm{C} \end{aligned}$ |



[^0]Features of PPS Series (Common to all models)


High-efficiency independent temperature controller 5 temperature sensors and temperature contro Range of temperature setting is from $-28^{\circ} \mathrm{C}$ to $160^{\circ}$. Reflux, heating and cooling can be controlled simultaneously (Pat.) Accurate
temperature control can be performed even around room temperature $\left( \pm 0.5^{\circ} \mathrm{C}\right)$ and temperature fall can be executed smoothly as well. After having reaction in high temperature, the
block can be cooled speedy if the temperaure block can be cooled speedy if the temperature
control is stopped, which prevents over-reaction.


Ramp temperature control
Temperature can be raised or falled at *Temperature raise control: slowly raise temperature to the point where reaction starts
empe fall control: can slowly cool down due to crystalization


Strong stirring \& LED light Ferromagnetic stirrer is equipped for each Ferromagnetic stirrer is equipped for each
test tube which performs strong and stable vortex stirring.
Irregular suspension reaction using poorlyoluble powder sample and solid catalyst, crystalization reaction, high-viscosity solve
(ethylene glycol and etc.) can be stirred. The progress of reaction caused in test tube (color, condition, stiring force and etc.) an be observed through the window on the front surface with LED light.


Safety features
case that solvent spills from troke tube eflon tray receives it to protect the device. Double chamber prevents dew condensatio on aluminum block, and also prevents the splash of broken tube. With various over-he protector, maximum temperature of each
aluminum block can be set from $60^{\circ} \mathrm{C}$ $200^{\circ} \mathrm{C}$. Since heater circuit is protected by etting temperature, safety temperature ca e set depending on solvent and operating temperature.


Reflux
Refiux block that contacts test tube is equipped. Since reflux block, which is cooled down by low temperature
circulator, can cool off the top of the ube, reaction solvent vapor is refluxed sufficiently.
Cooling cartridge can be inserted from either side of the device.


PPS-5511 with wide variety of reaction vessels and wide synthesis scale $(0.5 \sim 60 \mathrm{~mL})$ offers wide range of systems according to customer needs.

## PPS-5511 Features


|PPS-1511•2511•3511 Features

|  | Independent gas <br> flushing <br> Switching valve for vacuuming |  |  | Sample can be added in various ways. |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Interchangeable joint (\$15/2 |
|  |  |  |  | is equipped with the product |
|  | gas infusing line of Teflon cap on the top of |  |  | With sying, sample can be added through septum, and |
|  | the test tube. By using this |  |  | also pipetting can be |
|  | valve, test tube can be |  |  | executed under inactive gas current. Interchangeable joint |
|  | easily and atmosphere can |  |  | can accommodate your own |
|  | ushed by inert gas. With |  |  | ssware. By using dripping |
|  | opening the top of the tube a |  |  | nel, dropping experime |
|  | little bit, reaction |  |  | , |
|  |  |  |  |  |

Scale up or down of the product is possible
Temperature control part and stirring part are common to 3 By chang changing oner parts, scale


PPS-5511 Parts
Drip proof cover


Reflux adapter




Drip proof cover


Reflux adapter


## Test tube adapter <br> 

By using a test tube adapter, the size and number of reaction vessels can be changed, to one, three or four per position.
The system can be made fit for up to 20 reaction tubes


Reactor glass tube

ondenser, connection hose

| Part name | Type | Catalog. |
| :--- | :--- | :--- |
| 0 Dimeth |  | N |

 | Silicone-hose (used for manifold 5 m ) | - |
| :--- | :--- |
| ( 212720 |  |
| Coooling insulation hose set (silicone e991m, 2pcs) CT-1S | - |
| 12790 |  | Cooling insulation hose set (silicone hose 092m,2pcs) CT-2S $\quad-194050$ NS14/23 related parts




 | (38 Dropping funnel 25mL NS14/23 | - | 217210 |
| :--- | :--- | :--- |
| 9 "Keck" Conical Joint Clip type NS14, NS15 metal (10poss) | - | 217300 |

GL14 related parts


 (6) Silicone Rubber Sealings with Bore $\quad$ - 217270


## Reactor tube, condenser, hose, NS14/23•GL14 related parts



PPS-1511/2511/3511 Teflon Cap


## PPS-5511 Optional Parts

Adaptability Table

| Test tube adaptor |  |  | Reflux adapto <br> Adaptable | $\begin{gathered} \begin{array}{c} \text { Dew prot. } \\ \text { cover } \end{array} \\ \hline O D(012-35) \end{gathered}$ | Condenser <br> Adaptability | Reaction vessel |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| OD (0) | Number | Capacity (mL) |  |  |  | Standard | Branched | Sealed | On-head |
| 12 | 4 | 1.2 | $\bigcirc$ | 0 | x |  |  |  |  |
| 13 | 3 | 2 | 0 | 0 | x |  |  |  |  |
| 13 | 1 |  | 0 | 0 | x |  |  |  |  |
| 15 | 3 | 4 | 0 | 0 | X |  |  |  |  |
| 15 | 1 |  | 0 | 0 | x |  |  |  |  |
| 16 | 1 | 4 | $\bigcirc$ | 0 | x |  |  | 0 |  |
|  |  | 6 |  | 0 | x |  |  |  |  |
| 16.5 | 1 | 6 | $\bigcirc$ | 0 | x |  |  |  |  |
| 18 | 1 | 7 | 0 | 0 | 0 | 0 | 0 |  |  |
| 20 | 1 | 10 | 0 | 0 |  |  |  |  |  |
| 21 | 1 | 10 | 0 | 0 |  |  |  |  |  |
| 24 | 1 | 10 | 0 | 0 |  |  |  | 0 |  |
| 24 | 1 | 12.5 | 0 | 0 | 0 |  | 0 |  |  |
| 25 | 1 | 14 | 0 | 0 |  | 0 |  |  |  |
| 30* | 1 | 14 | x | 0 |  |  |  |  | 0 |
| 30 | 1 | 30 | x | 0 | 0 |  | 0 |  |  |
| 34 | 1 | 60 | X | 0 | 0 |  | 0 |  |  |
| 35(no adaptor) |  | 60 | X | 0 |  |  |  |  |  |

IVarious reaction vessels can be combined depending on your purpose.
Various types of reaction vessels can expand your possibilities of organic synthesis experiment. The following is our 10 recommended systems.
(1) Polycondensation experiment can be implemented while removing water.
2) Reaction solvent vapor is condensed and refluxed absolutely.
(3) Reaction temperature can be monitored.
(4) By conducting freezing degassing, deoxidiaztion can be implemented completely.
5) Anhydrous and anoxic reaction can be implemented.
6) Parallel screening and evaluation of reactions for 20 tubes.
(7) Catalyst reaction can be implemented.
(8) Handy Teflon two-way stopcock.
(9) Concentration can be performed just after the synthesis.
(9) Concentration can be performed just
(10) Impeller stirring can be performed.


## 




(6)

(7)
IIT = -

Various types of reaction tubes and reflux or non-reflux can be selected.


PPS-5511


## |Specifications

| Product name <br> Model name <br> Product No. | Personal Organic Synthesizer |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | PPS-5511 |  |  | PPS-1511 |  |  | PPS-2511 |  |  | PPS-3511 |  |  |
|  | 226490 | 226499 | 226498 | 226460 | 226469 | 226468 | 226470 | 226479 | 226478 | 226480 | 226489 | 226488 |
| Voltage | 100 V | 115 V | 220 V | 100 V | 115V | 220 V | 100 V | 115 V | 220 V | 100 V | 115 V | 22 |
| Test tube | 1-5pcs (Max.20) |  |  | 1 -5pcs |  |  |  |  |  |  |  |  |
| Synthesis scale | 0.5-60mL(Nariable) |  |  | 1-4mL |  |  | 10-30mL |  |  | 50-60mL |  |  |
| Stiring system | Ferromagnetic stirrer |  |  |  |  |  |  |  |  |  |  |  |
| Temperature control range | $-23-160^{\circ} \mathrm{C}$ (5x independent control) |  |  |  |  |  | $-27-160^{\circ} \mathrm{C}$ (5x ind. control) |  |  | $-28-130^{\circ} \mathrm{C}$ (5x ind. control) |  |  |
| Accuracy of temp. control | $\pm 0.5^{\circ} \mathrm{C}$ |  |  |  |  |  |  |  |  |  |  |  |
| Rotation speed range | 100-2000rpm (Water 1mL) $100-1100 \mathrm{rpm}$ (Water 60mL) |  |  | 100-1600rpm (Water 4mL) |  |  | 100-1300rpm (Water 30mL) |  |  | 100-1100rpm (Water 60mL) |  |  |
| Setting temperature, display | Sheet key input, digital display (-40.0-160.0 ${ }^{\circ} \mathrm{C}$ ) |  |  |  |  |  |  |  |  |  |  |  |
| Setting stiring, display | Volume setting, digital display (20-2000rpm) |  |  |  |  |  |  |  |  |  |  |  |
| Gas flushing | Vacuuming+Infusing inactive gas |  |  |  |  |  |  |  |  |  |  |  |
| Reflux | High-efficiency reflux |  |  |  |  |  |  |  |  |  |  |  |
| Adding sample | Pipetting, syringe, dripping funnel (with interchangeable joint). |  |  |  |  |  |  |  |  |  |  |  |
| Observing reaction | Through the glass on aluminum block (with LED light) |  |  |  |  |  |  |  |  |  |  |  |
| Safety features | Double chamber, dew receiving tray, variable overheat protector ( $\times 5$ ), Low liquid level thermo protector, Temp. controller self diagnosis function |  |  |  |  |  |  |  |  |  |  |  |
| Material of liquid contact part | Glass, Teflon, Perflure |  |  |  |  |  |  |  |  |  |  |  |
| Ambient temperature range | 5 to $35^{\circ} \mathrm{C}$ |  |  |  |  |  | 5 to $35^{\circ} \mathrm{C}$ |  |  |  |  |  |
| Dimensions (mm) | $465 \mathrm{~W} \times 335 \mathrm{D} \times 390 \mathrm{H}$ |  |  | $465 \mathrm{~W} \times 335 \mathrm{D} \times 390 \mathrm{H}$ |  |  | $465 \mathrm{~W} \times 335 \mathrm{D} \times 440 \mathrm{H}$ |  |  | $465 \mathrm{~W} \times 335 \mathrm{D} \times 450 \mathrm{H}$ |  |  |
| Net weight | 23kg |  |  | 25kg |  |  | 27kg |  |  | 28kg |  |  |
| Input power |  |  |  |  |  |  |  |  |  |  |  |  |

IStandard Accessories for PPS-5511 Manifold Pole ( $(x 1)$, Arbor ( $x 1$ ), Pole fixer ( $x 1$ ), Silicon hose ( $x 1$ ) Temp.cont. \& stirrer Fuse (x1), Ground adaptor ( $\mathbf{~ ( 1 ) , ~ C E ~ a d a p t o r ~ ( ~ ( x 1 ) ~}$

## IIPPS Series Dimensions (mm)



IStandard Accessories for PPS-1511•2511•3511 | Teflon cap | Septum ( $\times 5$ ), 3-way cock (x2), Piping set (1 set) |
| :--- | :--- |
| Aluminum block | Test tube ( $\times 10$ ), Stiring bar ( $\mathbf{x 5}$ ) | Temp.cont. \& stirrer Fuse (x1), Ground adaptor ( $x 1$ ), CE adaptor ( $(1)$

## PPS-1511•2511•3511



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## 

ProcessStation PPS is personal and economic system that can do the different liquid phase handling and research promptly and efficiently.

## New

It is ideal for development of drug, medicine catalyst and fine chemical materials.

## PPS-1511•2511•3511•5511

Wide temp. control range of $-28^{\circ} \mathrm{C} \sim 160^{\circ} \mathrm{C}$

- 5 independent temperature control
- Ramp temperature control
$\square$ Wide synthesis scale $0.5 \mathrm{~mL}-60 \mathrm{~mL}$
- Heating, cooling, reflux and stirring functions



[^0]:    50~60mL
    PPS-3511
    Test tube $1 \sim 5$
    Scale $50 \sim 60 \mathrm{~m}$ Scale $50 \sim 60 \mathrm{~mL}$
    Temp. range-28~130

