

High Thrust Air Cylinder

PNEUMATIC POWER CYLINDER

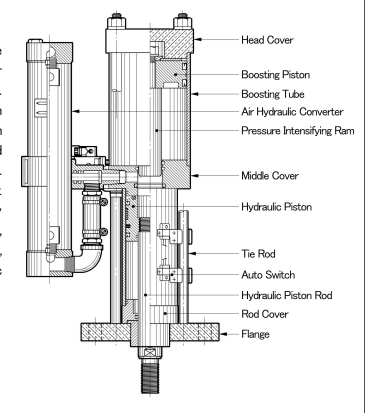
Generates high thrust of 20 tons or more only with air pressure. The special mechanism allows for high speed operation.



HIROTAKA MFG. CO.,LTD.

Overview

The pneumatic power cylinder is a compact all-in-one unit that combines a hydraulic cylinder with the popular pneumatic booster developed by HIROTAKA SEIKI. The long stroke cylinder delivers high thrust and high speed performance for hydraulic operations. In addition to the standard model, the product line has been expanded with the introduction of a compact miniature series. Other models are available with switches, for easy output of motion signals, and with stop valves for emergency stop and inching motion. Devices such as press-fitting, clinching, cutting, crimping, bending, marking, punching, and clamping can be constructed with a simple pneumatic circuit.



Feature

- Generates high thrust of 1 to 40 tons via only air pressure.
- 2 The stroke can be lengthened. (100 mm or more)
- 3 Special mechanism allows for high speed operation. (200 mm at 0.5 seconds or less)
- 4 Simple mechanism ensures trouble-free operation.
- 5 Controllable by pneumatic valve alone.
- **6** Delivers variable thrust by means of modifying the air pressure.
- Available with auto switch.

(Symbol: PCMW, PCSW, PCHW)

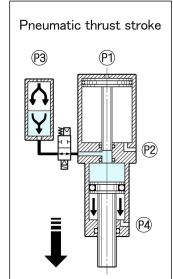
Standard products allow for position detection using a timer, limit switch or other device. Models with switches deliver easy position detection by installing auto switch to the hydraulic cylinder.

- 8 Available with operating valve. (Symbol: PCMV※, PCSV※, PCHV※) Includes two valves to reduce piping labor. The user simply provides piping to the pressure source.
- Available with operating valve and auto awitch.
 (Symbol : PCMV※W, PCSV※W, PCHV※W)
 Includes operation valve and auto switch for optimum ease of use.
- The operating valved models can be installed sandwich regulator for adjustment of the high thrust only, drop prevention valve for supply air disappears.
- ① Available with stop valve. (Symbol: V※)

 Performs emergency stop and inching motion.

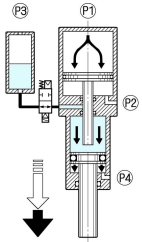
 (Usable only for long stroke motion during die replacement, and for high thrust during working operation.)

Mechanisms and Action description



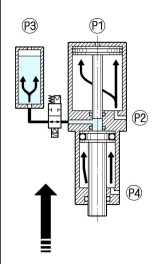
The oil pressure piston advances at high speed when it supplies compressed air to $\bigcirc 3$ port. The pressure is equivalent to the air pressure.

High thrust stroke



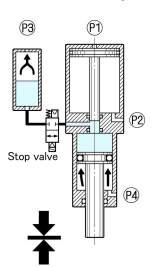
The boosting piston advances when it supplies compressed air to (P1) port. The oil of the hydraulic chamber is sealed up, and high oil pressure is caused by Pascal's principle, and the hydraulic cylinder gets the high thrust.

Backward drive



The boosting piston and the hydraulic piston return at high speed when compressed air is supplied to the (P2) and (P4).

Intermediate stop



If it is closed the stop valve and air is supplied to (P4) port during the pneumatic thrust stroke, the hydraulic piston will stop at that position. If it closed the stop valve during the return drive, the hydraulic piston will stop at that position.

Range of standard products

Table 1 All model are Rod side flange type.

("Circle mark" indicates standard products. "Triangle mark" indicates semi-standard products.

| | | Total st High thrust stroke | | | | 50 mm | | | 100 mm | | | 150 mm | | | 200 mm | | | 300 mm | | | | | |
|-------------------|----------|--------------------------------|------------|---|----|-------|----|------------|------------|------------|---------|------------|------------|------------|-------------|------------|------------|------------|----|------------|------------|------------|-----------------------|
| | | | num thrust | 5 | 10 | 15 | 20 | 5 | 10 | 15 | 20 | 5 | 10 | 15 | 20 | 5 | 10 | 15 | 20 | 5 | 10 | 15 | 20 |
| | | PCM -005 | 0.5 t | 0 | 0 | Δ | Δ | \bigcirc | 0 | 0 | \circ | \bigcirc | 0 | \bigcirc | \bigcirc | \bigcirc | 0 | \bigcirc | | \bigcirc | 0 | \bigcirc | $\overline{\bigcirc}$ |
| | ÷ ≦: | PCMW-005 | 0.5 t | 0 | 0 | 0 | Δ | \bigcirc | 0 | 0 | \circ | 0 | \bigcirc | \bigcirc | 0 | \bigcirc | \bigcirc | \bigcirc | | \bigcirc | \bigcirc | \bigcirc | $\overline{\bigcirc}$ |
| Miniature type | Ş at | PCM-01 | 1 t | 0 | Δ | Δ | Δ | \bigcirc | 0 | Δ | Δ | 0 | 0 | \bigcirc | Δ | 0 | 0 | \bigcirc | 0 | \bigcirc | \bigcirc | \bigcirc | $\overline{\bigcirc}$ |
| | e E | PCS-02 | 2 t | 0 | 0 | Δ | Δ | \bigcirc | 0 | 0 | \circ | 0 | 0 | \bigcirc | 0 | 0 | 0 | \bigcirc | 0 | \bigcirc | | \bigcirc | $\overline{\bigcirc}$ |
| | Œ | PCS-04 | 4 t | 0 | Δ | Δ | Δ | \bigcirc | 0 | Δ | Δ | 0 | 0 | \bigcirc | \triangle | 0 | 0 | \bigcirc | | \bigcirc | | \bigcirc | $\overline{\bigcirc}$ |
| | | PCH-03 | 3 t | Δ | Δ | Δ | Δ | \bigcirc | 0 | 0 | 0 | 0 | 0 | \bigcirc | 0 | 0 | 0 | \bigcirc | | \bigcirc | 0 | 0 | $\overline{\bigcirc}$ |
| | | PCH-06 | 6 t | Δ | Δ | Δ | Δ | \bigcirc | \bigcirc | \bigcirc | Δ | \bigcirc | \bigcirc | \bigcirc | 0 | 0 | 0 | \bigcirc | | \bigcirc | | \bigcirc | $\overline{\bigcirc}$ |
| | tS. | PCH-08 | 8 t | Δ | Δ | Δ | Δ | \bigcirc | \bigcirc | 0 | \circ | 0 | \bigcirc | \bigcirc | 0 | \bigcirc | 0 | \bigcirc | | \bigcirc | \bigcirc | \bigcirc | $\overline{\bigcirc}$ |
| | ₹an | PCH-13 | 13 t | Δ | Δ | Δ | Δ | \bigcirc | \bigcirc | \bigcirc | Δ | \bigcirc | \bigcirc | \bigcirc | \circ | \bigcirc | 0 | \bigcirc | | \bigcirc | | \bigcirc | $\overline{\bigcirc}$ |
| andard type | da pe | PCH-17 | 17 t | Δ | Δ | Δ | Δ | \bigcirc | \bigcirc | Δ | Δ | \bigcirc | \bigcirc | \bigcirc | Δ | \bigcirc | 0 | \bigcirc | | \bigcirc | 0 | \bigcirc | $\overline{\bigcirc}$ |
| | 3 | PCH-24 | 24 t | Δ | Δ | Δ | Δ | \bigcirc | 0 | \bigcirc | 0 | 0 | \bigcirc | \bigcirc | 0 | 0 | 0 | \bigcirc | | \bigcirc | 0 | 0 | $\overline{\bigcirc}$ |
| | | PCH-35 | 35 t | Δ | Δ | Δ | Δ | \bigcirc | 0 | 0 | 0 | 0 | 0 | \bigcirc | 0 | 0 | 0 | \bigcirc | 0 | \bigcirc | 0 | 0 | $\overline{\bigcirc}$ |
| | | PCH-44 | 44 t | Δ | Δ | Δ | Δ | \bigcirc | 0 | 0 | Δ | 0 | | 0 | 0 | 0 | 0 | 0 | | \bigcirc | 0 | 0 | $\overline{\bigcirc}$ |

Table 2 Minimum starting position of the high thrust stroke from the piston rod retracted position.

| High thru | st stroke | 5 mm | 10 mm | 15 mm | 20 mm |
|-----------|-----------|------|-------|-------|-------|
| | PCM-005 | 11 | 31 | 51 | 71 |
| | PCM-01 | 32 | 73 | 114 | 155 |
| Miniature | PCMW-005 | 0 | 11 | 31 | 51 |
| type | PCMW-01 | 12 | 53 | 94 | 135 |
| | PCS-02 | 10 | 30 | 50 | 70 |
| | PCS-04 | 30 | 70 | 100 | 140 |
| | PCH-03 | 0 | 1 | 21 | 41 |
| Standard | PCH-06 | 0 | 36 | 72 | 108 |
| type | PCH-13 | 0 | 25 | 65 | 105 |
| | PCH-17 | 10 | 60 | 110 | 160 |

Note

- ① The total stroke includes the pneumatic thrust stroke and the high thrust stroke.
- ② High thrust stroke can be switched anywhere in the total stroke.

(Refer to circuit on page 14, 15)

However, for the types shown in Table 2, switch the pneumatic thrust stroke to high thrust stroke after operating each value or more from the piston rod retracted position.

(To secure the high thrust stroke)

PCH-35-1020 70 mm
PCH-35-1520 20 mm
PCH-44-1015 50 mm
PCH-44-1520 125 mm
PCH-44-2020 75 mm
or more, operate the stroke.

- ③ For other special stroke, consult with our distributor. The total stroke can be special ordered up to 500 mm. The high thrust stroke can be special ordered up to 30 mm.
- ④ Refer to the table in the dimensions for the semi-standard products because the total length dimensions are different from the standard products. (Page 6 to 10)

Specifications

(Theoretical value)

| Maximum thrust | 0.5 ton | 1 ton | 2 ton | 4 ton | 3 ton | 6 ton | 8 ton | 13 ton | 17 ton | 24 ton | 35 ton | 44 ton | |
|-------------------------------|-------------|-------------|--------------|-------------|-------------|------------|---------|--------------|-------------|-----------|--------|--------|--|
| Model | PCM005 | PCM-01 | PCS-02 | PCS-04 | PCH-03 | PCH-06 | PCH-08 | PCH-13 | PCH-17 | PCH-24 | PCH-35 | PCH-44 | |
| Pneumatic cylinder diameter | φ 50 | ϕ 50 | φ 100 | φ100 | φ 125 | φ 125 | φ 125 | φ 180 | φ 180 | φ180 | φ180 | φ 180 | |
| Ram diameter | φ 20 | φ14 | φ 2 5 | φ18 | φ 40 | ϕ 30 | φ 25 | φ 4 5 | φ 40 | φ34 | φ34 | φ 30 | |
| Pressure boosting ratio | 1:6.25 | 1:12.7 | 1:16 | 1:30 | 1:9.76 | 1:17.3 | 1:25 | 1:16 | 1:20 | 1:28 | 1:28 | 1:36 | |
| Hydrauli cylinder diameter | φ 40 | φ 40 | ϕ 50 | ϕ 50 | φ80 | ϕ 80 | φ80 | φ 125 | φ 125 | φ 125 | φ 150 | φ 150 | |
| Fluid | | Air | | | | | | | | | | | |
| Proof pressure | | 1.5 MPa | | | | | | | | | | _ | |
| Operating pressure | | | Pneumat | ic thrust : | stroke: 0.3 | 3 to 0.7 M | Pa, Hgh | thrust str | oke:0.1 t | o 0.7 MPa | ı | | |
| X Piston speed Rapid feed | 300 | 300 | 300 | 300 | 280 | 280 | 280 | 200 | 200 | 200 | 150 | 150 | |
| Piston speed High thrust feed | 30 | 29 | 27 | 27 | 25 | 22 | 20 | 16 | 13 | 10 | 10 | 8 | |

- X The hydraulic fluid must be a standard mineral hydraulic fluid from any manufacturer. (ISO VG22 or VG32)
- ※ Guides must be installed, similar to nomal hydraulic cylinders.
- X The construction of the air hydro cylinder can generate a slight sliding leakage that is unavoidable under operation. The leaked hydraulic fluid can be discharged to the outside from P3, P4 port. The installation of a mist separator or similar.
 (See the oil film removal specification product shown on page 13.)

Air consumption volume

Unit : L

| Maximum | Model No. | | To | tal stro | ke | | High thrust stroke | | | | | |
|---------|------------|------|-------|----------|-------|-------|--------------------|-------|-------|-------|--|--|
| thrust | woder ivo. | 50mm | 100mm | 150mm | 200mm | 300mm | 5mm | 10mm | 15mm | 20mm | | |
| 0.5t | PCM-005 | 1.3 | 2.0 | 2.6 | 3.3 | 4.6 | 1.1 | 1.5 | 2.0 | 2.4 | | |
| 1 t | PCM-01 | 1.3 | 2.0 | 2.6 | 3.3 | 4.6 | 1.6 | 2.5 | 3.4 | 4.4 | | |
| 2t | PCS-02 | 1.8 | 2.8 | 3.8 | 5.3 | 7.3 | 4.9 | 6.7 | 8.5 | 10.3 | | |
| 4t | PCS-04 | 1.8 | 2.8 | 3.8 | 5.3 | 7.3 | 6.8 | 10.5 | 14.1 | 17.8 | | |
| 3t | PCH-03 | 4.7 | 7.3 | 9.9 | 12.6 | 17.8 | 8.8 | 11.5 | 14.3 | 17.1 | | |
| 6t | PCH-06 | 4.7 | 7.3 | 9.9 | 12.6 | 17.8 | 11.7 | 16.8 | 21.9 | 27.0 | | |
| 8t | PCH-08 | 4.7 | 7.3 | 9.9 | 12.6 | 17.8 | 16.7 | 24.5 | 32.4 | 40.2 | | |
| 13t | PCH-13 | 10.7 | 17.1 | 23.6 | 30.0 | 42.9 | 28.4 | 40.1 | 51.8 | 63.5 | | |
| 17t | PCH-17 | 10.7 | 17.1 | 23.6 | 30.0 | 42.9 | 34.4 | 49.2 | 63.9 | 78.6 | | |
| 24t | PCH-24 | 10.7 | 17.1 | 23.6 | 30.0 | 42.9 | 40.6 | 61.4 | 82.1 | 103.0 | | |
| 35t | PCH-35 | 15.2 | 23.8 | 32.4 | 41.0 | 58.2 | 58.5 | 88.1 | 118.0 | 148.0 | | |
| 44t | PCH-44 | 15.2 | 23.8 | 32.4 | 41.0 | 58.2 | 68.5 | 106.0 | 143.0 | 180.0 | | |

Note)

These values represent the theoretical air consumption volume for one reciprocating stroke using an air pressure of 0.5 MPa, then converted to the atmospheric pressure.

Example)

For the air consumption volume of PCH-03-1005 under the above conditions.

 Model No.
 : PCH-03

 Total stroke
 100mm : 7.3L

 High thrust stroke
 5mm : 8.8L

Therefore, the total air consumption volume for one reciprocating stroke is as follows : 7.3L + 8.8L = 16.1L

Thrust table

Unit: N (Theoretical value)

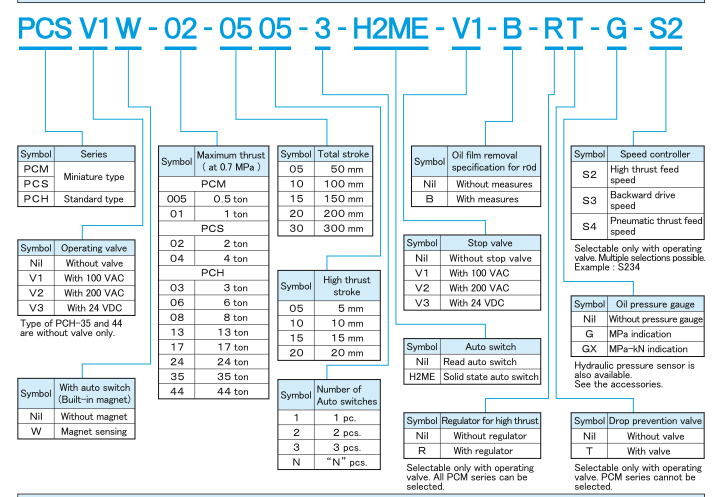
| Model Miniature type Standard type | | | | | | | | | | | | | | |
|------------------------------------|-----------|-------------------|---------|--------|--------|--------|--------|--------|--------|---------|---------|---------|---------|---------|
| | | | | | | | | | | | | | | |
| Thrust | Direction | Pressure (MPa) | PCM-005 | PCM-01 | PCS-02 | PCS-04 | PCH-03 | PCH-06 | PCH-08 | PCH-13 | PCH-17 | PCH-24 | PCH-35 | PCH-44 |
| | | 0.3 | 370 | 370 | 580 | 580 | 1,500 | 1,500 | 1,500 | 3,680 | 3,680 | 3,680 | 5,300 | 5,300 |
| | b A | 0.4 | 500 | 500 | 780 | 780 | 2,010 | 2,010 | 2,010 | 4,900 | 4,900 | 4,900 | 7,060 | 7,060 |
| Pn | Advance | 0.5 | 620 | 620 | 980 | 980 | 2,510 | 2,510 | 2,510 | 6,130 | 6,130 | 6,130 | 8,830 | 8,830 |
| eur | l ce | 0.6 | 750 | 750 | 1,170 | 1,170 | 3,010 | 3,010 | 3,010 | 7,360 | 7,360 | 7,360 | 10,600 | 10,600 |
| Pneumatic | | 0.7 | 870 | 870 | 1,370 | 1,370 | 3,510 | 3,510 | 3,510 | 8,590 | 8,590 | 8,590 | 12,370 | 12,370 |
| | | 0.3 | 280 | 280 | 440 | 440 | 1,130 | 1,130 | 1,130 | 2,830 | 2,830 | 2,830 | 3,390 | 3,390 |
| thrust | ת | 0.4 | 370 | 370 | 580 | 580 | 1,500 | 1,500 | 1,500 | 3,770 | 3,770 | 3,770 | 4,520 | 4,520 |
| tst | Return | 0.5 | 470 | 470 | 730 | 730 | 1,880 | 1,880 | 1,880 | 4,720 | 4,720 | 4,720 | 5,650 | 5,650 |
| |] 3 | 0.6 | 560 | 560 | 880 | 880 | 2,260 | 2,260 | 2,260 | 5,660 | 5,660 | 5,660 | 6,780 | 6,780 |
| | | 0.7 | 650 | 650 | 1,030 | 1,030 | 2,630 | 2,630 | 2,630 | 6,610 | 6,610 | 6,610 | 7,910 | 7,910 |
| | | 0.1 | 780 | 1,600 | 3,140 | 6060 | 4,900 | 8,720 | 12,560 | 19,630 | 24,850 | 34,390 | 49,520 | 63,610 |
| _ | ≥ | 0.2 | 1,570 | 3,200 | 6,280 | 12,120 | 9,810 | 17,450 | 25,130 | 39,260 | 49,700 | 68,790 | 99,050 | 127,230 |
| High | Advanc | 0.3 | 2,350 | 4,800 | 9,420 | 18,180 | 14,720 | 26,170 | 37,690 | 58,900 | 74,550 | 103,180 | 148,580 | 190,850 |
| | nce | 0.4 | 3,140 | 6,410 | 12,560 | 24,240 | 19,630 | 34,900 | 50,260 | 78,530 | 99,400 | 137,580 | 198,110 | 254,460 |
| thrust | only | 0.5 | 3,920 | 8,010 | 15,700 | 30,300 | 24,540 | 43,630 | 62,830 | 98,170 | 124,250 | 171,970 | 247,640 | 318,080 |
| + | ځ | 0.6 | 4,710 | 9,610 | 18,840 | 36,360 | 29,450 | 52,350 | 75,390 | 117,800 | 149,100 | 206,370 | 297,170 | 381,700 |
| | | 0.7 | 5,490 | 11,210 | 21,990 | 42,420 | 34,360 | 61,080 | 87,960 | 137,440 | 173,950 | 240,760 | 346,700 | 445,320 |

Note 1) The weight of jig or mold during vertical operation should be 50% or less of the backward thrust value to obtain stable operation and speed.

Note 2) High thrust should be 70% or less of the high thrust value to obtain stable operation and speed.

Note 3) For oil film removal specification for rod, subtract 70 from the thrust value in the table.

How to order



Selection method for product number

- Determine the type that will provide the required high thrust.
 (If the thrust of 43000N at 0.5MPa is required, look at the thrust table and decide it as PCH-08 that can produce the thrust of 62830N at 0.5MPa.)
- Next, determine the total stroke required to operation.
 (If the punch needs to be 70mm away from the work to supply and discharge the work, allow 100mm for the total stroke.)

② Determines high thrust stroke.

(If you press—fit a bush with a height of 2 mm at 43000N, add about 50% to make it 3 mm, which is a close stroke of 5 mm. With the above,

the product number is determined to be PCH-08-1005.)

| Required amount o | of oil | |
|----------------------|--------------|-----------------|
| Model No. | Total stroke | Required amount |
| | 05 | 0.20 |
| | 10 | 0.30 |
| PCM - 005 ~ 01 | 15 | 0.40 |
| | 20 | 0.45 |
| | 30 | 0.55 |
| | 10 | 1.00 |
| PCH - 03 ~ 08 | 15 | 1.60 |
| | 20 | 1.90 |
| | 30 | 2.50 |
| | 10 | 2.70 |
| PCH - 13 ~ 24 | 15 | 3.40 |
| PGH - 13 ~ 24 | 20 | 4.10 |
| | 30 | 6.20 |
| | 10 | 3.80 |
| PCH - 35 ~ 44 | 15 | 4.70 |
| POH - 35 ~ 44 | 20 | 5.60 |
| | 30 | 7.40 |

| Model No. | Total stroke | Required amount |
|---------------|--------------|-----------------|
| | 05 | 0.35 |
| | 10 | 0.45 |
| PCS - 02 ~ 04 | 15 | 0.55 |
| | 20 | 0.75 |
| | 30 | 0.95 |

Unit : liter

Hydraulic fluid

| Oil brand, product na | Oil brand, product name and viscosity | | | | | | | | | |
|-----------------------|---------------------------------------|--|--|--|--|--|--|--|--|--|
| Brand | Product name • Viscosity | | | | | | | | | |
| Royal Dutch Shell | Tellus S2V 22 or 32 | | | | | | | | | |
| Exxon Mobil | DTE 22 or 24 | | | | | | | | | |

Hydraulic fluid : Standard mineral hydraulic fluid

ISO viscosity grade: VG22 or 32

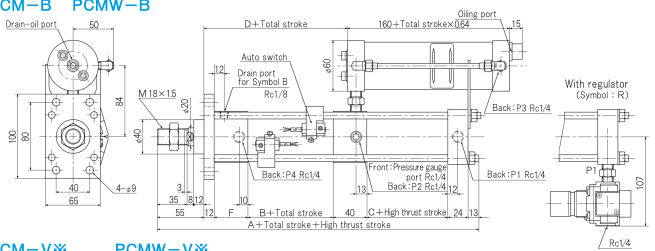
Note) Hydraulic fluid is not attached at the time of shipment.

Please prepare at your company.

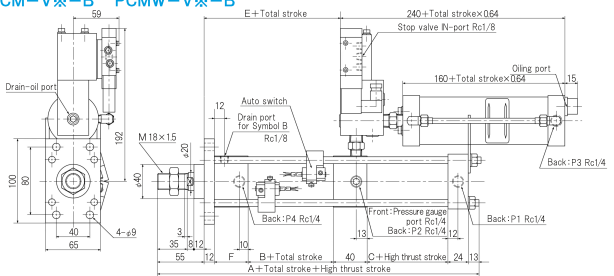
However, PCM and PCS are shipped with oil enclosed.



PCMW PCMW-B



PCM-V* PCMW-V* PCM-V*-B PCMW-V*-B



| | | | | | (U | mic.mm/ |
|------------------|-----|----|----|-----|-----|---------|
| Model No. Symbol | Α | В | С | D | E | F |
| PCM-005 | 253 | 31 | 55 | 83 | 73 | 23 |
| PCMW-005 | 273 | 51 | 55 | 103 | 93 | 23 |
| PCM-005-B | 270 | 31 | 55 | 100 | 90 | 40 |
| PCMW-005-B | 290 | 51 | 55 | 120 | 110 | 40 |

| | | | | | (L | Init:mm) |
|------------------|-----|----|----|-----|-----|----------|
| Model No. Symbol | Α | В | С | D | Е | F |
| PCM-01 | 253 | 31 | 55 | 83 | 73 | 23 |
| PCMW-01 | 273 | 51 | 55 | 103 | 93 | 23 |
| PCM-01-B | 270 | 31 | 55 | 100 | 90 | 40 |
| PCMW-01-B | 290 | 51 | 55 | 120 | 110 | 40 |

Note)

Dimension to convert "stroke" in external dimensions.

(Unit:mm)

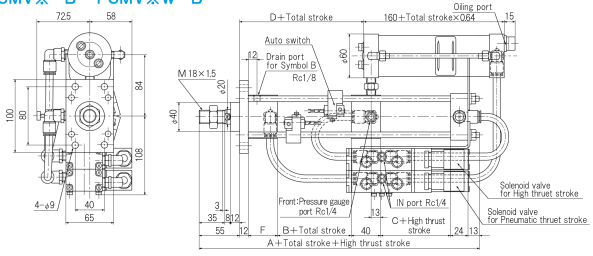
PCM - 005 and 01 are attached a rod end nut.

| Symbol | | To | tal stro | ke | High thrust stroke | | | | | |
|-----------|----|-----|----------|-----|--------------------|----|----|-----|-----|--|
| Model No. | 05 | 10 | 15 | 20 | 30 | 05 | 10 | 15 | 20 | |
| PCM-005 | 50 | 100 | 150 | 200 | 300 | 20 | 40 | 60 | 80 | |
| PCM-01 | 50 | 100 | 150 | 200 | 300 | 41 | 82 | 123 | 164 | |

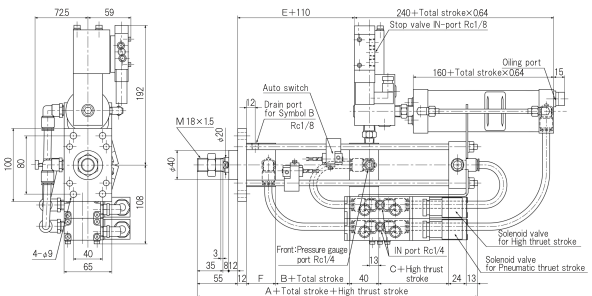
Semi-standard product full length dimensions and minimum high thrust switching position for pneumatic thrust stroke. Semi-standard products with the following model numbers have the same total length dimensions as the same length model number. Also, operate the pneumatic thrust stroke more than the values in the table and switch to high thrust stroke.

| | | | | | | _ | | | |
|------------------------|----------|----------|---------|--------------------|-------------------------------|------------|-----------|------------------------|-------------------------------------|
| Model number | 005-0515 | 005-0520 | 01-0510 | 01-0515 01-1015 | 01-0520 01-1020 01-1520 | W-005-0520 | W-01-0510 | W-01-0515 W-01-1015 | W-01-0520 W-01-1020 W-01-1520 |
| Same length model No. | 005-1015 | 005-1020 | 01-1010 | 01-1515 | 01-2020 | W-005-1020 | W-01-1010 | W-01-1515 | W-01-2020 |
| Pneumati thrust stroke | 1 | 21 | 23 | 14 64 | 5 55 105 | 1 | 3 | 0 44 | 0 35 85 |

PCMV* PCMV*W PCMV*W-B PCMV*-B



PCMV*-V* PCMV*W-V* PCMV%-V%-B PCMV*W-V*-B



| | | | | | (U | nit:mm) |
|------------------|-----|----|----|-----|-----|---------|
| Model No. Symbol | Α | В | С | D | Е | F |
| PCMV※-005 | 253 | 31 | 55 | 83 | 73 | 23 |
| PCMV※W-005 | 273 | 51 | 55 | 103 | 93 | 23 |
| PCMV**-005-B | 270 | 31 | 55 | 100 | 90 | 40 |
| PCMV*W-005-B | 290 | 51 | 55 | 120 | 110 | 40 |

| | | | | | (U | nit:mm) |
|------------------|-----|----|----|-----|-----|---------|
| Model No. Symbol | Α | В | С | D | Е | F |
| PCMV%-01 | 253 | 31 | 55 | 83 | 73 | 23 |
| PCMV%W-01 | 273 | 51 | 55 | 103 | 93 | 23 |
| PCMV%-01-B | 270 | 31 | 55 | 100 | 90 | 40 |
| PCMV%W-01-B | 290 | 51 | 55 | 120 | 110 | 40 |

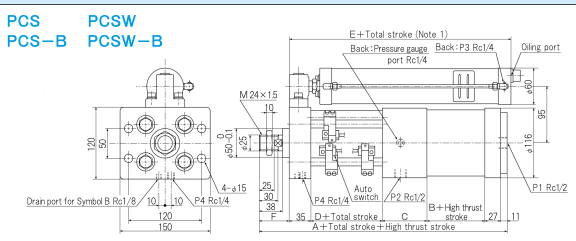
Dimension to convert "stroke" in external dimensions.

| Dimension to convert "stroke" in external dimensions. (Unit:mm) | | | | | | | | | | |
|-----------------------------------------------------------------|----|-----|-----|-----|-----|----|----|-----|-----|--|
| Symbol Total stroke High thrust s | | | | | | | | | | |
| Model No. | 05 | 10 | 15 | 20 | 30 | 05 | 10 | 15 | 20 | |
| PCM-005 | 50 | 100 | 150 | 200 | 300 | 20 | 40 | 60 | 80 | |
| PCM-01 | 50 | 100 | 150 | 200 | 300 | 41 | 82 | 123 | 164 | |

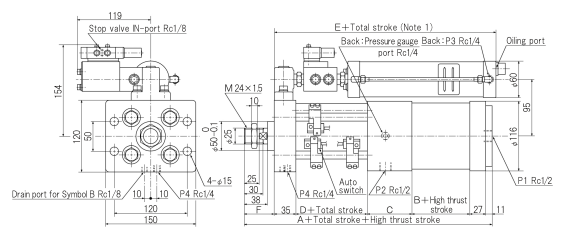
Note) Semi-standard product full length dimensions and minimum high thrust switching position for pneumatic thrust stroke are the same as the table on page 6.

Note)

PCM - 005 and 01 are attached a rod end nut.







| | | | | | (L | Init:mm) |
|------------------|-----|----|----|----|-----|----------|
| Model No. Symbol | Α | В | С | D | Е | F |
| PCS-02 | 265 | 47 | 75 | 20 | 247 | 50 |
| PCS-02-B | 279 | 47 | 75 | 20 | 247 | 64 |
| PCSW-02 | 315 | 47 | 75 | 70 | 247 | 50 |
| PCSW-02-B | 329 | 47 | 75 | 70 | 247 | 64 |
| PCS-02-V% | 265 | 47 | 75 | 20 | 327 | 50 |
| PCS-02-V%-B | 279 | 47 | 75 | 20 | 327 | 64 |
| PCSW-02-V% | 315 | 47 | 75 | 70 | 327 | 50 |
| PCSW-02-V%-B | 329 | 47 | 75 | 70 | 327 | 64 |

| | | | | | (U | nit:mm) |
|------------------|-----|----|----|----|-----|---------|
| Model No. Symbol | Α | В | С | D | E | F |
| PCS-04 | 255 | 47 | 65 | 20 | 247 | 50 |
| PCS-04-B | 269 | 47 | 65 | 20 | 247 | 64 |
| PCSW-04 | 305 | 47 | 65 | 70 | 247 | 50 |
| PCSW-04-B | 319 | 47 | 65 | 70 | 247 | 64 |
| PCS-04-V% | 255 | 47 | 65 | 20 | 327 | 50 |
| PCS-04-V%-B | 269 | 47 | 65 | 20 | 327 | 64 |
| PCSW-04-VX | 305 | 47 | 65 | 70 | 327 | 50 |
| PCSW-04-VX-B | 319 | 47 | 65 | 70 | 327 | 64 |

Dimension to convert "stroke" in external dimensions.

(Unit:mm) Symbol Total stroke High thrust stroke Model No PCS-02 PCS-04

Note 1)

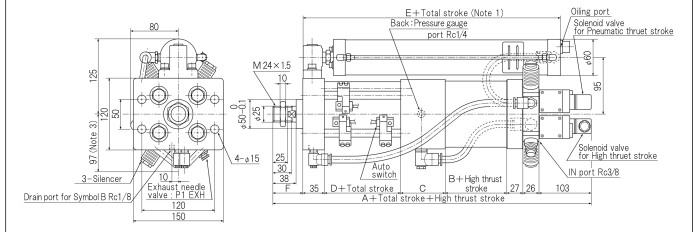
If the total stroke symbol is 20 or more, "E + Total stroke" will be "E + Total stroke + 100". Note)

PCS-02 and 04 are attached a rod end nut.

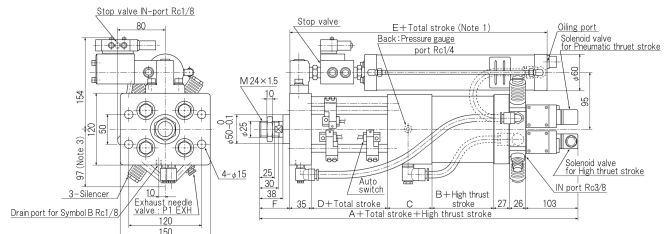
Semi-standard product full length dimensions and minimum high thrust switching position for pneumatic thrust stroke. Semi-standard products with the following model numbers have the same total length dimensions as the same length model number. Also, operate the pneumatic thrust stroke more than the values in the table and switch to high thrust stroke.

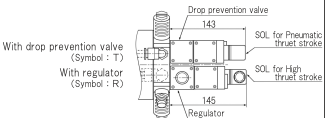
| Model number | 02-0515 | 02-0520 | 04-0510 | 04-0515 04-1015 | 04-0520 04-1020 04-1520 |
|------------------------|---------|---------|---------|--------------------|-------------------------------|
| Same length model No. | 02-1015 | 02-1020 | 04-1010 | 04-1515 | 04-2020 |
| Pneumati thrust stroke | 0 | 20 | 20 | 0 50 | 0 40 90 |

PCSV* PCSV ** W PCSV*-B PCSV ** W-B



PCSV*W-V* PCSV*-V* PCSV*-V*-B PCSV*W-V*-B





| | (L | Jnit: | mm) |
|--|----|-------|-----|
|--|----|-------|-----|

| | | | | | (C | mic. min/ |
|------------------|-----|----|----|----|-----|-----------|
| Model No. Symbol | Α | В | С | D | Е | F |
| PCSV%-02 | 383 | 47 | 75 | 20 | 247 | 50 |
| PCSV※-02-B | 397 | 47 | 75 | 20 | 247 | 64 |
| PCSV※W-02 | 433 | 47 | 75 | 70 | 247 | 50 |
| PCSV%W-02-B | 447 | 47 | 75 | 70 | 247 | 64 |
| PCSV%-02-V% | 383 | 47 | 75 | 20 | 327 | 50 |
| PCSV%-02-V%-B | 397 | 47 | 75 | 20 | 327 | 64 |
| PCSV * W-02-V * | 433 | 47 | 75 | 70 | 327 | 50 |
| PCSV%W-02-V%-B | 447 | 47 | 75 | 70 | 327 | 64 |
| | | | | | | |

| | | | | | (U | Init:mm) |
|------------------|-----|----|----|----|-----|----------|
| Model No. Symbol | Α | В | С | D | Е | F |
| PCSV※-04 | 373 | 47 | 65 | 20 | 247 | 50 |
| PCSV%-04-B | 387 | 47 | 65 | 20 | 247 | 64 |
| PCSV※W-04 | 423 | 47 | 65 | 70 | 247 | 50 |
| PCSV※W-04-B | 437 | 47 | 65 | 70 | 247 | 64 |
| PCSV%-04-V% | 373 | 47 | 65 | 20 | 327 | 50 |
| PCSV%-04-V%-B | 387 | 47 | 65 | 20 | 327 | 64 |
| PCSV%W-04-V% | 423 | 47 | 65 | 70 | 327 | 50 |
| PCSV*W-04-V*-B | 437 | 47 | 65 | 70 | 327 | 64 |

Dimension to convert "stroke" in external dimensions.

| Dimension to convert "stroke" in external dimensions. | | | | | | | | | |
|-------------------------------------------------------|----|--------------------------|-----|-----|-----|----|----|-----|-----|
| Symbol | | Total stroke High thrust | | | | | | | |
| Model No. | 05 | 10 | 15 | 20 | 30 | 05 | 10 | 15 | 20 |
| PCS-02 | 50 | 100 | 150 | 200 | 300 | 20 | 40 | 60 | 80 |
| PCS-04 | 50 | 100 | 150 | 200 | 300 | 40 | 80 | 120 | 160 |

Note) Semi-standard product full length dimensions and minimum high thrust switching position for pneumatic thrust stroke are the same as the table on page 8.

Note 1)

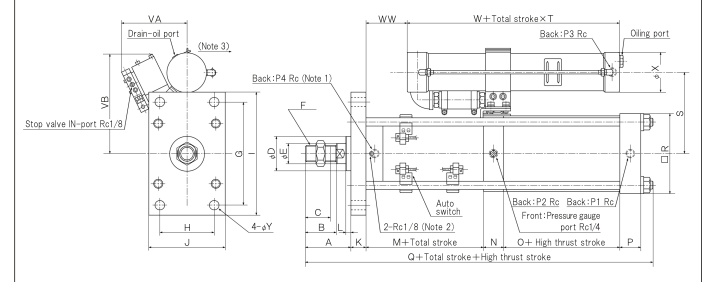
If the total stroke symbol is 20 or more, "E + Total stroke" will be "E + Total stroke + 100"

Note 3)

Maximum 111 mm for model with speed controller.

PCS-02 and 04 are attached a rod end nut.

PCH PCHW PCH-V% PCHW-V% PCH-B PCHW-B PCHW-B PCHW-B PCHW-B PCHW-V%-B



| | | | | | | | | | | | | | | | | | | | (Ur | nit:mm) |
|------------------|-----|-----|-----|----------|----|---------|-----|-----|-----|-----|----|----|-----|----|-----|----|-----|-----|-----|---------|
| Symbol Model No. | Α | В | С | D | Е | F | G | Ι | I | J | K | L | М | Ν | 0 | Р | Q | R | S | Т |
| PCH-03 | 90 | 60 | 50 | 70 -0.02 | 40 | M30×1.5 | 198 | 108 | 240 | 150 | 30 | 10 | 130 | 45 | 105 | 32 | 461 | 150 | 154 | 1.4 |
| PCH-06 | 90 | 60 | 50 | 70 -0.02 | 40 | M30×1.5 | 198 | 108 | 240 | 150 | 30 | 10 | 130 | 45 | 108 | 32 | 463 | 150 | 154 | 1.4 |
| PCH-08 | 90 | 60 | 50 | 70 -0.02 | 40 | M30×1.5 | 198 | 108 | 240 | 150 | 30 | 10 | 130 | 45 | 123 | 32 | 478 | 150 | 154 | 1.4 |
| PCH-13 | 110 | 70 | 65 | 100-0.02 | 60 | M50×1.5 | 255 | 165 | 310 | 220 | 40 | 10 | 185 | 40 | 130 | 50 | 587 | 220 | 205 | 1.5 |
| PCH-17 | 110 | 70 | 65 | 100-0.02 | 60 | M50×1.5 | 255 | 165 | 310 | 220 | 40 | 10 | 185 | 40 | 140 | 50 | 597 | 220 | 205 | 1.5 |
| PCH-24 | 110 | 70 | 65 | 100-0.02 | 60 | M50×1.5 | 255 | 165 | 310 | 220 | 40 | 10 | 185 | 40 | 149 | 50 | 609 | 220 | 205 | 1.5 |
| PCH-35 | 160 | 120 | 110 | 130-0.05 | 90 | M80×2.0 | 320 | 180 | 400 | 260 | 50 | 20 | 230 | 50 | 168 | 65 | 768 | 260 | 220 | 1.5 |
| PCH-44 | 160 | 120 | 110 | 130-0.05 | 90 | M80×2.0 | 320 | 180 | 400 | 260 | 50 | 20 | 230 | 50 | 176 | 65 | 776 | 260 | 220 | 1.5 |

| Symbol Model No. | VA | VB | W | ww | Х | Υ | Rc |
|------------------|-----|-----|-----|-----|-----|----|-----|
| PCH-03 | 129 | 187 | 280 | 60 | 80 | 19 | 1/2 |
| PCH-06 | 129 | 187 | 280 | 60 | 80 | 19 | 1/2 |
| PCH-08 | 129 | 187 | 280 | 60 | 80 | 19 | 1/2 |
| PCH-13 | 143 | 219 | 325 | 80 | 110 | 32 | 3/4 |
| PCH-17 | 143 | 219 | 325 | 80 | 110 | 32 | 3/4 |
| PCH-24 | 143 | 219 | 325 | 80 | 110 | 32 | 3/4 |
| PCH-35 | 130 | 230 | 345 | 125 | 130 | 45 | 1 |
| PCH-44 | 130 | 230 | 345 | 125 | 130 | 45 | 1 |

Note 1) Only P4 port size of PCH-03 to 08 is Rc3/8.

Note 2) Drain port of Oil film removal specification for rod.

Note 3) The model of PCH(W)–35 and 44 with the stop valve, the air hydraulic vonverter) moves 34 mm in the (\rightarrow) direction. Then, WW dimension is 150 mm.

There is no change in VA dimensions..

Note) PCH- 03 to 08 are attached a rod end nut.

Dimension to convert "stroke" in external dimensions. (Unit:mm)

| | | | | | | | , | , |
|-----------|-----|-------|--------|-----|-----|--------|---------|-----|
| Symbol | | Total | stroke | : | Hig | h thru | st stro | oke |
| Model No. | 10 | 15 | 20 | 30 | 05 | 10 | 15 | 20 |
| PCH-03 | 100 | 150 | 200 | 300 | 20 | 40 | 60 | 80 |
| PCH-06 | 100 | 150 | 200 | 300 | 36 | 72 | 108 | 144 |
| PCH-08 | 100 | 150 | 200 | 300 | 55 | 110 | 165 | 220 |
| PCH-13 | 100 | 150 | 200 | 300 | 40 | 80 | 120 | 160 |
| PCH-17 | 100 | 150 | 200 | 300 | 50 | 100 | 150 | 200 |
| PCH-24 | 100 | 150 | 200 | 300 | 70 | 140 | 210 | 280 |
| PCH-35 | 100 | 150 | 200 | 300 | 100 | 200 | 300 | 400 |
| PCH-44 | 100 | 150 | 200 | 300 | 125 | 250 | 375 | 500 |

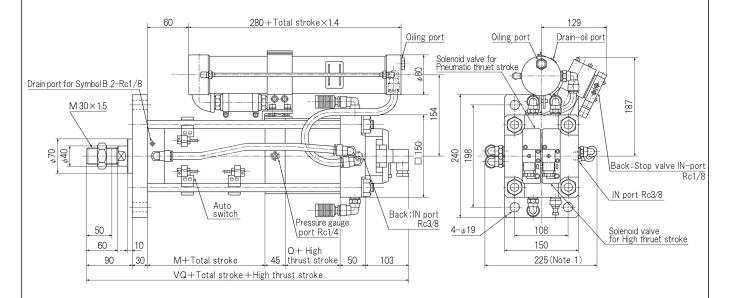
Semi-standard product full length dimensions and minimum high thrust switching position for pneumatic thrust stroke. Semi-standard products with the following model numbers have the same total length dimensions as the same length model number.

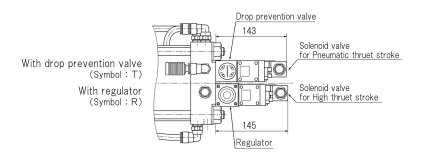
Also, operate the pneumatic thrust stroke more than the values in the table and switch to high thrust stroke.

| Model number | 03-0505 | 03-0510 | 03-0515 | 03-0520 | 06-0505 | 06-0510 | 06-0515 | 06-0520 06-1020 | 08-0505 | 08-0510 | 08-0515 | 08-0520 | 13-0505 | 13-0510 | 13-0515 | 13-0520 13-1020 |
|------------------------|---------|---------|---------|---------|---------|---------|---------|--------------------|---------|---------|---------|---------|---------|---------|---------|--------------------|
| Same length model No. | 03-1005 | 03-1010 | 03-1015 | 03-1020 | 06-1005 | 06-1010 | 06-1015 | 06-1520 | 08-1005 | 08-1010 | 08-1015 | 08-1020 | 13-1005 | 13-1010 | 13-1015 | 13-1520 |
| Pneumati thrust stroke | 0 | 0 | 0 | 0 | 0 | 0 | 22 | 8 58 | 0 | 0 | 0 | 0 | 0 | 0 | 15 | 5 55 |

| Model number | 17-0505 | 17-0510 | 17-0515 | 17-0520 | 17-1015 | 17-1020 17-1520 | 24-0505 | 24-0510 | 24-0515 | 24-0520 | 35-0505 | 35-0510 | 35-0515 | 35-0520 | 44-0505 | 44-0510 | 44-0515 | 44-0520 | 44-1020 |
|------------------------|---------|---------|---------|---------|---------|--------------------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|
| Same length model No. | 17-1005 | 17-1010 | 17-1515 | 17-2020 | 17-1515 | 17-2020 | 24-1005 | 24-1010 | 24-1015 | 24-1020 | 35-1005 | 35-1010 | 35-1015 | 35-1520 | 44-1005 | 44-1010 | 44-1515 | 44-2520 | 44-2020 |
| Pneumati thrust stroke | 0 | 10 | 10 | 10 | 60 | 60 110 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 10 | 0 | 0 | 0 | 18 | 68 |

PCHV%-03~08 PCHV%W-03~08 PCHV%-03~08-V% PCHV%W-03~08-V% PCHV%-03~08-B PCHV%W-03~08-B PCHV%-03~08-V%-B PCHV%W-03~08-V%-B





(Unit:mm) Symbol Model No. В С D Ε F G J Α Н PCH-03 90 60 50 70-0.02 40 M30×1.5 198 108 240 150 PCH-06 90 60 50 70-0.02 40 M30×1.5 198 108 240 150 PCH-08 90 60 50 70-0.02 40 M30×1.5 198 108 240 150

Dimension to convert "stroke" in external dimensions.

| m) | Symbol | | Total | stroke | | Hig | h thru | st stro | ke |
|----|-----------|-----|-------|--------|-----|-----|--------|---------|-----|
| } | Model No. | 10 | 15 | 20 | 30 | 05 | 10 | 15 | 20 |
| 5 | PCH-03 | 100 | 150 | 200 | 300 | 20 | 40 | 60 | 80 |
| 8 | PCH-06 | 100 | 150 | 200 | 300 | 36 | 72 | 108 | 144 |
| 3 | PCH-08 | 100 | 150 | 200 | 300 | 55 | 110 | 165 | 220 |

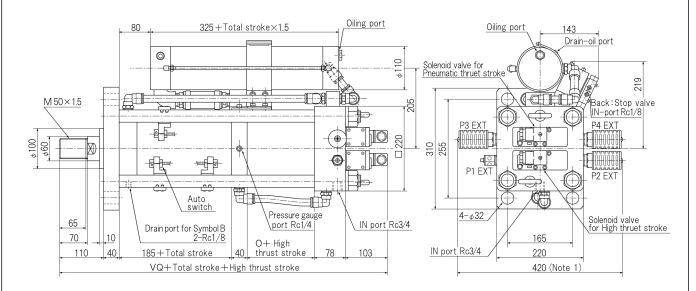
| | | | | | | | | | | (Ur | nit:mm) |
|------------------|----|----|-----|----|-----|----|-----|-----|-----|-----|---------|
| Symbol Model No. | K | L | М | N | 0 | Р | Q | R | S | Т | VQ |
| PCH-03 | 30 | 10 | 130 | 45 | 97 | 50 | 461 | 150 | 154 | 1.4 | 545 |
| PCH-06 | 30 | 10 | 130 | 45 | 100 | 50 | 463 | 150 | 154 | 1.4 | 548 |
| PCH-08 | 30 | 10 | 130 | 45 | 115 | 50 | 478 | 150 | 154 | 1.4 | 563 |

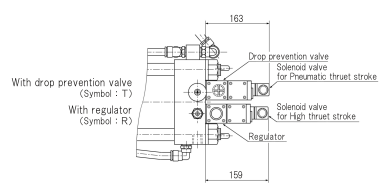
Note 1) Maximum 230 mm for model with speed controller.

Note) PCH- 03 to 08 are attached a rod end nut.

Note) Semi-standard product full length dimensions and minimum high thrust switching position for pneumatic thrust stroke are the same as the table on page 10.

PCHV%-13~24 PCHV%W-13~24 PCHV%-13~24-V% PCHV%W-13~24-V% PCHV%-13~24-B PCHV%W-13~24-B PCHV%-13~24-V%-B PCHV%W-13~24-V%-B





| 71 | 1 | | | ١ |
|----|------|---|----|---|
| ((| Jnit | : | mm | į |

| Symbol Model No. | Α | В | С | D | Е | F | G | Н | I | J |
|---------------------|-----|----|----|----------|----|---------|-----|-----|-----|-----|
| PCH-13 | 110 | 70 | 65 | 100-0.02 | 60 | M50×1.5 | 255 | 165 | 310 | 220 |
| PCH-17 | 110 | 70 | 65 | 100-0.02 | 60 | M50×1.5 | 255 | 165 | 310 | 220 |
| PCH-24 | 110 | 70 | 65 | 100-0.02 | 60 | M50×1.5 | 255 | 165 | 310 | 220 |

Dimension to convert "stroke" in external dimensions.

(Unit:mm)

| | | | | | | | | | | | (U) | nit:mm) |
|---|------------------|----|----|-----|----|-----|----|-----|-----|-----|-----|---------|
| ١ | Symbol Model No. | K | L | М | N | 0 | Р | Q | R | S | Т | VQ |
| | PCH-13 | 40 | 10 | 185 | 40 | 130 | 78 | 587 | 220 | 205 | 1.5 | 686 |
| Ī | PCH-17 | 40 | 10 | 185 | 40 | 140 | 78 | 597 | 220 | 205 | 1.5 | 696 |
| | PCH-24 | 40 | 10 | 185 | 40 | 149 | 78 | 609 | 220 | 205 | 1.5 | 705 |

| Symbol | | Total | stroke | | Hig | h thru | st str | oke |
|-----------|-----|-------|--------|-----|-----|--------|--------|-----|
| Model No. | 10 | 15 | 20 | 30 | 05 | 10 | 15 | 20 |
| PCH-13 | 100 | 150 | 200 | 300 | 40 | 80 | 120 | 160 |
| PCH-17 | 100 | 150 | 200 | 300 | 50 | 100 | 150 | 200 |
| PCH-24 | 100 | 150 | 200 | 300 | 70 | 140 | 210 | 280 |
| | | | | | | | | |

Note 1) The type with speed controller is attached the same silencer with throttle valve as P1 exhaust.

Note 2) PCH-13 to 24 are supplied with the "Operating valve", "Regulator" and "Fall prevention valve" in the same package, so please assemble them by the customer.

Note) Semi-standard product full length dimensions and minimum high thrust switching position for pneumatic thrust stroke are the same as the table on page 10.

Oil film removal specification for rod

PCM-B

PCS -B

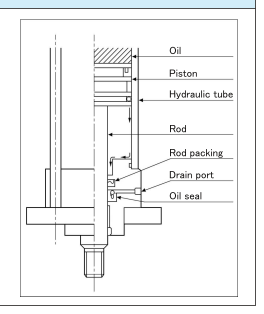
PCH-B

With commonly used packing, the oil that leaks from the piston rod is not seen as "leak" due to the sliding of the hydraulic cylinder. However, when molding electronic parts or caulking, a drop of oil will result in a defective product.

The rod oil film removal specification protects parts from oil by minimizing oil discharge discharge from the sliding parts of the piston rod.

Internal structure

As the piston slides, the oil that adheres to the inner surface of the hydraulic tube becomes a thin oil film that flows to the rod packing. The rod packing seals the air pressure, but the oil film cannot be cut completely and goes out through the rod. Before this oil goes out, the oil film is removed by the oil seal and discharged from the drain port.



About use in the environment that hates oil

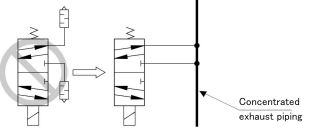
For the type with oil film removal specification for rod, only oil film measures for the piston rod are taken, so take separate oil measures for the valve exhaust port and drain port.

As shown in the illustration, the solenoid valve should be exhausted through a mist separator or similar device.

(These drawings supplement the "Air Piping Application Examples" shown on page 12 and 13.)

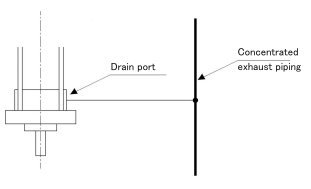
Recommended product: Exhaust Cleaner
Maker: SMC, CKD, etc

Connect to the concentrated exhaust pipe and discharge it outdoors.



Drain port

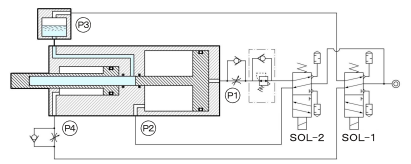
As shown in the illustration, connect to the concentrated exhaust pipe and discharge it outdoors.



Example for air circuit

The type without operating valve

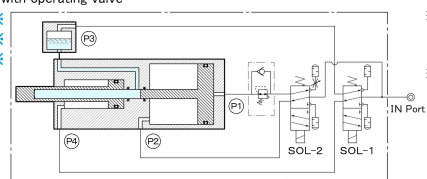
PCM PCS PCH



- ※ Install the regulator when adjusting high thrust in order not to reduce the backward thrust.
- X The speed controller (P1) should be installed in the direction shown in the illustration to prevent negative pressure in the oil.

The type with operating valve





- ※ Install the regulator when adjusting high thrust in order not to reduce the backward thrust.
- Install the spacer type regulator.
- X The silencer with needle valve is attached at the position shown in the illustration to prevent negative pressure in the oil. The PCM type is attached to the P1.

"circle mark" indicates supply, "cross mark" indicates exhaust.

| Operating condition | SOL-1 | SOL-2 | P1 | P2 | Р3 | P4 | Progress condition |
|-------------------------|-------|-------|----|----|----|----|---------------------------|
| Stop | OFF | OFF | X | 0 | X | 0 | Condition of illustration |
| Pneumatic thrust stroke | ON | OFF | × | 0 | 0 | × | Forward at rapid speed |
| High thrust stroke | ON | ON | 0 | × | 0 | × | Forward at high thrust |
| Backward drive | OFF | OFF | × | 0 | × | 0 | Backward at rapid speed |

How to adjust the cylinder speed.

Install a meter-out type of speed controller to each port.

 $\mbox{\mbox{\bf P2}}$: The speed for the high thrust stroke.

P3 : The speed for the backward drive.

P4: The speed for the pneumatic thrust stroke.

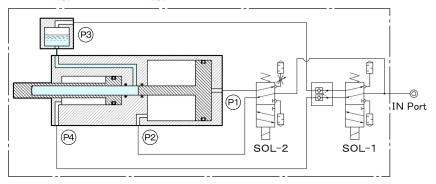
Measures to prevent the JIG weight from falling when the supply air pressure is cut off.

By installing a pilot check valve on the P4 port and taking in the supply air as pilot air, it is possible to prevent its own weight from falling. However, it may gradually fall over time.

Also, when releasing the residual pressure, there is a danger that it will operate unexpectedly due to its own weight dropping, so take measures such as using a safety block.

The type with drop prevention valve

PCSV%-T PCHV%-T

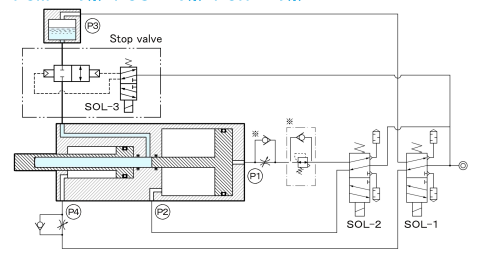


- X The drop prevention valve is used to prevent the JIG weight from falling when the supply air pressure is cut off at the upper end of the stroke of the cylinder or at the intermediate stop position.
 - However, it may gradually fall over time.
 - Also, when releasing the residual pressure, there is a danger that it will operate unexpectedly due to its own weight dropping, so take measures such as using a safety block.
- X The silencer with needle valve is attached at the position shown in the illustration to prevent negative pressure in the oil.

Example for air circuit

The type with stop valve

PCM····V※ PCS····V※ PCH····V※



- ※ Install the regulator when adjusting high thrust in order not to reduce the backward thrust.
- X The speed controller (P1) should be installed in the direction shown in the illustration to prevent negative pressure in the oil.
- For the type with a stop valve, use a 2 position single solenoid valve. With other type of actuation such as 2 position double and 3 position closed center, the air pressure inside the cylinder may be insufficient, and emergency stop, intermediate stop may not be performed, or it may take a long time to stop.

How to intermediate stop (Emergency stop, Inching)

"circle mark" indicates supply, "cross mark" indicates exhaust.

| Operating condition | SOL-1 | SOL-2 | SOL-3 | P1 | P2 | Р3 | P4 | Progress condition |
|-------------------------|-------|-------|-------|----|----|----|----|---------------------------|
| Stop | OFF | OFF | OFF | × | 0 | × | 0 | Condition of illustration |
| Pneumatic thrust stroke | ON | OFF | ON | X | 0 | 0 | X | Forward at rapid speed |
| Intermediate stop | OFF | OFF | OFF | × | 0 | × | 0 | Intermediate stop |
| High thrust stroke | ON | ON | ON | 0 | × | 0 | × | Forwarde at high thrust |
| Backward drive | OFF | OFF | ON | × | 0 | × | 0 | Backward at rapid speed |

It does not stop during the high thrust stroke, stops after the high thrust stroke returns.

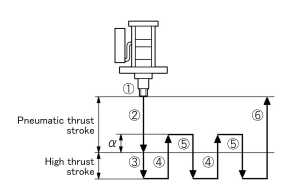
How to continuous operation for high thrust stroke drive only

"circle mark" indicates supply, "cross mark" indicates exhaust.

| | Operating condition | SOL-1 | SOL-2 | SOL-3 | P1 | P2 | Р3 | P4 | Progress condition | |
|-----|---------------------------------|-------|-------|-------|----|----|----|----|---------------------------------------------|----------|
| 1 | Stop | OFF | OFF | OFF | × | 0 | × | 0 | Condition of illustration | |
| 2 | Pneumatic thrust stroke | ON | OFF | ON | X | 0 | 0 | × | Advance at fast speed | |
| 3 | High thrust stroke | ON | ON | ON | 0 | × | 0 | × | Advance at high thrust | |
| 4 | High thrust stroke return drive | OFF | OFF | OFF | × | 0 | × | 0 | Return at (High thrust + $lpha$) stroke | (Note 1) |
| (5) | High thrust stroke | OFF | ON | OFF | 0 | × | X | 0 | Advance at (α + High thrust) stroke | (Note 1) |
| 6 | Backward drive | OFF | OFF | ON | × | 0 | × | 0 | Return at condition of illustration | |

(Note 1) The α stroke is a stroke that returns by α mm from the position at the start of high thrust stroke drive. There is no high thrust during α stroke forward. The α stroke of each model is shown in the table below.

| Model | α stroke (mm) |
|-----------|---------------|
| PCS-02-V* | about 5.5 |
| PCS-04-V* | about 3.1 |
| PCH-03-V* | about 2.1 |
| PCH-06-V* | about 3.6 |
| PCH-08-V* | about 2.8 |
| PCH-13-V* | about 2.0 |
| PCH-17-V% | about 1.8 |
| PCH-24-V* | about 1.4 |
| PCH-35-V* | about 4.5 |
| PCH-44-V* | about 1.8 |



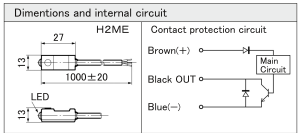
Auto Switch

| Read auto switch | | | |
|---------------------------|------------------------------------------------------|-------|--|
| Model No. | RS-6 | | |
| Voltage | 24 VDC 100 V / 200 VAC | | |
| Max. switching current | 20 mA | 20 mA | |
| Max. switching capacity | 5 W | 5 VA | |
| Average operating time | 1 mSEC | | |
| Insulation resistance | 100 M Ω or more (500 VDC measured via megger) | | |
| Impact resistance | 30 G | | |
| Working temperature range | -10 to 60 °C (Non-freezing) | | |
| Lead wire | Two - core cable, 1 m | | |
| Indicating lamp | Red LED illuminates when turned ON | | |

Read auto switch Dimentions and internal circuit 27 RS-6 Contact protection circuit Brown(+) LED Blue(-)

| Solid state auto switch | | | |
|---------------------------|--------------------------------------------|--|--|
| Model No. | H2ME | | |
| Output type | NPN | | |
| Voltage | 5, 12, 24 VDC | | |
| Max. load current | 5 mA (5 VDC),10 mA (12 VDC),20 mA (24 VDC) | | |
| Max. switching current | 100 mA (5 VDC), 200 mA (24 VDC) | | |
| Internal voltage drop | 0.6 V or less (24 VDC) | | |
| Max. leakage current | 0.1 mA or less (24 VDC) | | |
| Impact resistance | 30 G | | |
| Working temperature range | -10 to 60 °C (Non-freezing) | | |
| Lead wire | Three - core cable, 1 m | | |
| Indicating lamp | Red LED illuminates when turned ON | | |

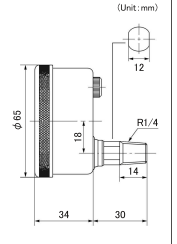
Solod state auto switch



About mounting compatibility: Read auto switch (RS-6) and Solid state auto switch (H2ME) can use the same switch bracket.

Oil pressure gauge

2315-63-25B GX - 0204 GX - 0308 GX - 1324 GX - 3544 Model No. Pressure range 0 to 25 MPa MPa MPa and kN Indication Accuracy $\pm 1.6\%$ or less of full scale Heat resistance -5 to +45 $^{\circ}$ C temperature Glycerine filling This pressure gauge is filled with pure glycerine. Temperature Accuracy change of +0.3 % for each +10 °C rise based on +20 °C, characteristic and -0.3% for every -10°C.



Solenoid valve

Operating valve

PCMV ※

| Valve specifications | | |
|--------------------------|-------------------------------------------------|--|
| Fluid | Air | |
| Operating pressure range | 0.1 to 0.97 MPa | |
| Ambient temperature | Ambient temp: -5 to 60°C, Fluid temp: 5 to 60°C | |
| Action | Pilot operated | |
| Effective sectional area | 15 mm² | |
| Lubrication | No required | |
| Manual override | Locking type | |

| Solenoid specifications | | | | |
|-------------------------|---------------------------------------------|-----------------------------|--|--|
| Rated voltage | 100 VAC (50/60 Hz) 200 VAC (50/60 Hz) 24 VD | | | |
| Starting current | 0.170/0.140 A | 0.170/0.140 A 0.090/0.070 A | | |
| Holding current | 0.100/0.080 A | A 0.050/0.040 A 0.2 | | |
| Power consumption | 5.0/4.0 W 5.0/4.0 W 6 W | | | |
| Thermal class | B (Molded coil) | | | |
| Wiring method | DIN connector | | | |

PCSV% PCHV%

| Valve specifications | | |
|--------------------------|-----------------------------------------------------------------------------|--|
| Fluid | Air | |
| Operating pressure range | 0.15 to 0.97 MPa | |
| Ambient temperature | Ambient temp: -5 to 60°C, Fluid temp: 5 to 60°C | |
| Action | Pilot operated | |
| Effective sectional area | PCSV%, PCHV%03 to 08:33 mm ² PCHV%13 to 24:65 mm ² | |
| Lubrication | No required | |
| Manual override | Non-locking push type | |

| Solenoid specifications | | | | |
|-------------------------|---------------------------------------------|---------------|---------|--|
| Rated voltage | 100 VAC (50/60 Hz) 200 VAC (50/60 Hz) 24 VD | | | |
| Starting current | 0.056/0.044 A 0.034/0.026 A | | 0.042 A | |
| Holding current | 0.028/0.022 A | 0.017/0.013 A | | |
| Power consumption | 1.8/1.4 W 2.1/1.6 W 1.2 V | | | |
| Thermal class | B (Molded coil) | | | |
| Wiring method | DIN connector, with surge suppressor, lamp | | | |

Stop valve

PCM····V※ PCS····V※ PCH····V※

| Valve specifications | | | |
|--------------------------|-------------------------------------------------|--|--|
| Fluid | Air | | |
| Operating pressure range | 0.3 to 0.7 MPa | | |
| Ambient temperature | Ambient temp: -5 to 50°C, Fluid temp: 5 to 50°C | | |
| Action | Pilot operated | | |
| Port size | Rc 1/8 | | |
| Effective sectional area | 7 mm² | | |
| Lubrication | No required | | |
| Manual override | Non-locking type | | |
| | | | |

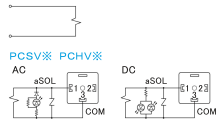
| Solenoid specifications | | | |
|-------------------------|--------------------------------------------|--------------------|---------|
| Rated voltage | 100 VAC (50/60 Hz) | 200 VAC (50/60 Hz) | 24 VDC |
| Starting current | 0.056/0.044 A | 0.028/0.022 A | 0.075 A |
| Holding current | 0.028/0.022 A | 0.014/0.011 A | 0.075 A |
| Power consumption | 1.8/1.5 W | 1.8/1.5 W | 2.0 W |
| Thermal class | B (Molded coil) | | |
| Wiring method | DIN connector, with surge suppressor, lamp | | |

Wiring

Improper connection of terminals can lead to problems such as the malfunctioning of solenoid valves. Carefully study the following diagram before connection.

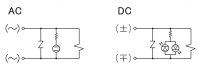
Electric connection circuit diagram

Operating valve PCMVX



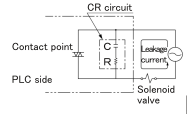
Stop valve

PCM····V PCS····V PCH····V A



Restriction of leakage current

When using a programmable controller, etc., the leakage current may affect the solenoid valve and the valve may not switch even if the solenoid valve is de-energized. Make sure that the leakage current is less than the valve shown in the table below.



AC100V 3.0 mA or less AC200V 1.5 mA or less DC24V 1.8 mA or less

Precautions for safe handling



Installation direction

Install the Pneumatic Power Cylinder so that the piston rod faces downward. It can be installed upward or sideways, but the standard models cannot be used. Pneumatic Power Cylinder must be installed in the orientation shown in the illustration.

so please contact us in advance. (Special model)

Installation method of air-hydro converter.

When installing the air—hydro converter away from the cylinder body, install on the equipment side using the mounting brackets of each type of air—hydro converter.

Connect the air-hydro converter and the body of the Pneumatic Power Cylinder with hydraulic piping of low pressure type.

In the case of upward PCH type, there is the type that an air release valve is attached in the width across flats of the piston rod. Perform the air release once every one or two months.

2

Checking the amount of hydraulic oil

There is an oil level tube on the side of the air—hydro converter. If an oil falls below the MIN level when the piston rod is pulled in and replenish the oil.

3

Using by punching

Since the Pneumatic Power Cylinder operates by air pressure, when the reaction force suddenly disappears during power stroke such as punching, the higher the load foctor, the more rapidly the piston rod and ram operate after punching the work.

The cylinder may break.

Be sure to select a longer power stroke and install a shock absorbing stopper such as urethane rubber on the outside.

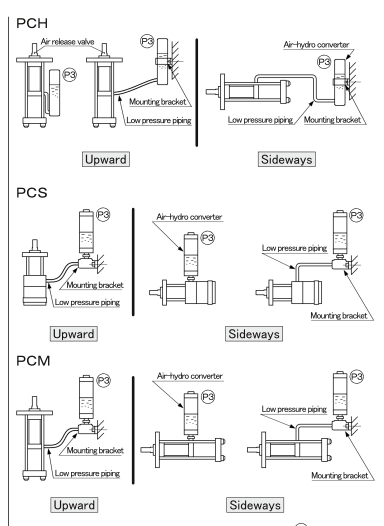
Examples:Deburring machine for castings, high load punching, destruction testing machine, etc.

4

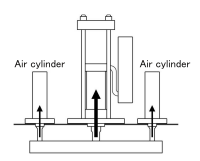
The load of JIG, Mold are heavy

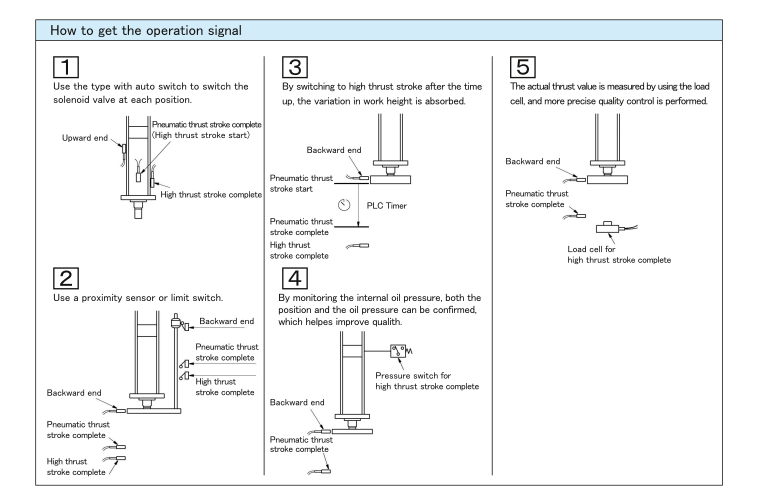
If the load of JIG, Mold, etc. is high with respect to the thrust when the cylinder backward, the operation of the cylinder will be affected, such as slowing down the backward speed or not returnning. In that case, increasing the supply air pressure to the cylinder (P4 port) may increase the backward thrust and improve it.

In addition, by installing an air cylinder for auxiliary thrust when the cylinder backward, the backward thrust can be increased without changing the supply air pressure. (Refer right illustration)



Air-hydro converter should always be mounted with the P3 facing up, regardless of the mounting orientation of Pneumatic Powe Cylinder.





| | | | Unit:kg |
|-------------------|--------------|---------------------------------------------------------------|--------------------------------------------------------------------|
| Model | Basic weight | Total stroke Additional weight per each 10 mm of stroke | High thrust stroke Additional weight per each 1 mm of stroke |
| PCM PCM-B | 4.0 | 0.20 | 0.1 |
| PCMW PCMW-B | 4.2 | 0.20 | 0.1 |
| PCS-02 PCSW-02 | 12.8 | 0.25 | 0.1 |
| PCS-04 PCSW-04 | 13.3 | 0.25 | 0.2 |
| PCSV%-02 | 14.5 | 0.25 | 0.1 |

0.25

15.0

| | | | ome.ng |
|--------|--------------|---------------------------------------------------------------|--------------------------------------------------------------------|
| Model | Basic weight | Total stroke Additional weight per each 10 mm of stroke | High thrust stroke Additional weight per each 1 mm of stroke |
| PCH-03 | 32 | 0.4 | 0.2 |
| PCH-06 | 32 | 0.4 | 0.3 |
| PCH-08 | 32 | 0.4 | 0.4 |
| PCH-13 | 100 | 1.0 | 0.5 |
| PCH-17 | 100 | 1.0 | 0.6 |
| PCH-24 | 101 | 1.1 | 1.0 |
| PCH-35 | 195 | 2.0 | 1.7 |
| PCH-44 | 195 | 2.0 | 2.2 |

Example of weight for PCH-08-1010 $32+0.4 \times 100/10+0.4 \times 10=40 \text{ kg}$

Unit:kg

Applications

PCSV%W-02 PCSV%-04

PCSV%W-04

Mass

Press fitting machine
Rivet caulking
Cutting
Work clamping
Punching press
Auto marking
Drawing press
Bending
Thompson blade punching
Compressive press
Work holding for leak tester
Crimping
Deburring

0.1

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OLINE UP O

PNEUMATIC POWER CYLINDER PNEUMATIC BOOSTER **POWER PACK CYLINDER RUSH BOOSTER** HYDRAULIC CYLINDER **FREE LOCK PAD** SELLOCK CYLINDER FLOATING CONNECTOR **AUTO CLAMPER SEL NUT LINEA BRAKE**

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