To: Distributors

Attn: To Whom It May Concern

Date: October 2022

Dear All,

Information on model change of Angular Gripper HC series

We would like to express our sincere gratitude for your continued patronage.

We have received a notice from the manufacturer of Angular Gripper (manufactured by HARMO) that Angular Gripper HC series will be redesigned.

We apologize for any inconvenience this may cause our customers, and thank you for your understanding.

Best regards,

- 1. Subject model: Angular Gripper HC series
- 2. Changes
 - Model code and additional specifications
 - Price
 - Color
 - Dimensions and markings
 - Box design
 - Material description
- *1. Please refer to the appendix 1,2,3 for details.
- *2. Details of new optional parts will be announced separately.
- 1. Model Change Schedule
 - Current model: To be shipped until the end of December, 2022
 - New model: Orders will be accepted from December 2022, and shipment will start in January 2023.
- 2. The schedule is subject to change depending on the availability of current products.

Please make inquires to following sales office.

Overseas Sales Department

TEL: +81-(0)265 76 7751 FAX: +81-(0)265 76 3305

E-mail: intl@pisco.co.jp

URL: https://www.pisco.co.jp/en/

Appendix 1: Details of Changes

(1) Change of model type (3) Change of body material symbol)

Addition of specifications (4) Addition of options)

- *1. HC15X type with sensor -WS will be added.
- *2. The HC20BPX with sensor -S will be discontinued and the new version with sensor -WS will be added.
- *3. Bracket specification will be added to HC20 die-cast type

_ Changes

①Cylinder area

15: 2.1 cm² **20:** 4.3cm² **30:** 8.8 cm²

*Only (15: 2.1cm²) and (20: 4.3cm²) are available with finger tool.

2Gripper action

A: Double-acting **B:** Single-acting, normally open **C:** Single-acting, normally closed *Only (B: single acting always open) can be selected for models with finger tool.

③Body material 《 Code: Plastic: P → R Die-cast aluminum: D → M 》

R: Plastic M: Die-cast aluminum RX: Plastic (with finger tool)

MX: Die-cast aluminum (with finger tool)

| | Р | D PX | | DX | |
|------|---------|----------------------|-------------------------------|--|--|
| Old | Plastic | Die-cast aluminum | Plastic (with finger tool) | Die-cast aluminum (with finger tool) | |
| New | R | M | RX | MX | |
| HC15 | 0 | - | 0 | - | |
| HC20 | 0 | 0 0 | | 0 | |
| HC30 | - | 0 | - | - | |

4 Option

-S: Sensor -B: Bracket -WS: Jaw sensor -BS: Jaw sensor + bracket □R • □M type

| | -S | -В | -WS | -BS |
|------------|----|------------|-----|-----|
| HC15□R | 0 | 0 | - | - |
| HC20□(R•M) | 0 | Added O *3 | - | - |
| НС30□М | 0 | - | - | - |

BRX BMX (with finer tools) type

| | -S | -В | -WS | -BS |
|-------------------|----------------------|----|---------------|---------------|
| HC15BRX | - | 0 | Added O *1 | Added O *1 |
| HC20(BRX• BMX) | - *2 Discontinued | 0 | O *2 Added | O *2 Added |

^{*}If you purchase a without jaw sensor model, the jaw sensor cannot be installed afterward.

Change of sensors of the with finger tool type Subject models

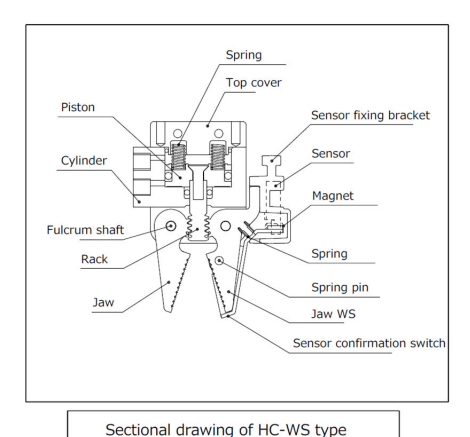
HC15BRX-WS, -BS (Added)

HC20BPX-S → HC20BRX-WS, -BS (Change)

HC20BDX-S → HC20BMX-WS, -BS (Change)

New model makes it easier to adjust the sensor, because the sensor reacts to the movement of the finger tool as the sensor confirmation switch moves in accordance with the movement of the finger tool.

Sensor confirmation switches moves when the product is chucked, and the sensor reacts to the magnet that moves with it to confirm the product. Even thin products can be detected by the movement of the sensor confirmation switch.



Products that are not in contact with the sensor confirmation switches when they are chucked may not be detected because the sensor is activated by the movement of the sensor confirmation switches on both sides of the jaws.

• (e.g. Products whose chucking area is too bulky to be in contact with the sensor confirmation switches, or products whose material is extremely soft and deformed.)

(2) Price

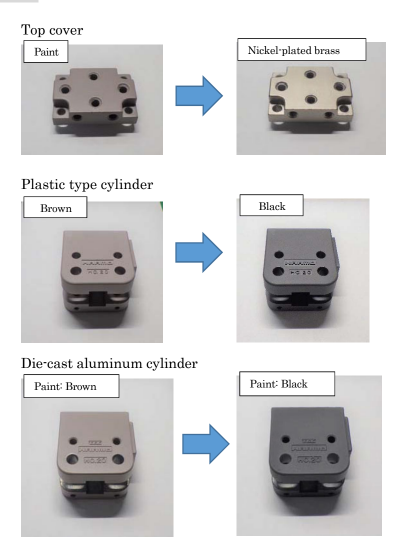
| | Old | | | New | New | - | Price |
|-----------|----------------------|--------------------|---|----------------------|--------------------|------------------------|------------|
| Type | model code | List price | | model code | list price | Changes | difference |
| | HC15AP | ¥16,000 | | HC15AR | ¥16,000 | | ¥0 |
| | HC15BP | ¥16,000 | | HC15BR | ¥16,000 | | ¥0 |
| | HC15CP | ¥16,000 | | HC15CR | ¥16,000 | | ¥0 |
| | HC15AP-S | ¥24,000 | | HC15AR-S | ¥24,000 | | ¥0 |
| | HC15BP-S | ¥24,000 | | HC15BR-S | ¥24,000 | Color | ¥0 |
| | HC15CP-S | ¥24,000 | 1 | HC15CR-S | ¥24,000 | | ¥0 |
| HC15 | HC15AP-B | ¥17,250 | | HC15AR-B | ¥17,250 | | ¥0 |
| | HC15BP-B | ¥17,250 | | HC15BR-B | ¥17,250 | | ¥0 |
| | HC15CP-B | ¥17,250 | | HC15CR-B | ¥17,250 | | ¥0 |
| | HC15BPX | ¥19,000 | | HC15BRX | ¥13,000 | Color, jaw width | ¥-6,000 |
| | | | | HC15BRX-WS | ¥20,000 | Newly added %1 | |
| | HC15BPX-B | ¥20,250 | | HC15BRX-B | ¥14,500 | Color, jaw width | ¥-5,750 |
| | | | | HC15BRX-BS | ¥21,000 | Newly added %1 | |
| | HC20AP | ¥16,000 | | HC20AR | ¥16,000 | | ¥0 |
| | HC20BP | ¥16,000 | | HC20BR | ¥16,000 | | ¥0 |
| | HC20CP | ¥16,000 | | HC20CR | ¥16,000 | | ¥0 |
| | HC20AP-S | ¥24,000 | | HC20AR-S | ¥24,000 | | ¥0 |
| | HC20BP-S | ¥24,000 | | HC20BR-S | ¥24,000 | Color | ¥0 |
| | HC20CP-S | ¥24,000 | | HC20CR-S | ¥24,000 | | ¥0 |
| HC20 | HC20AP-B | ¥17,250 | | HC20AR-B | ¥17,250 | | ¥0 |
| (Plastic) | HC20BP-B | ¥17,250 | | HC20BR-B | ¥17,250 | | ¥0 |
| | HC20CP-B | ¥17,250 | | HC20CR-B | ¥17,250 | | ¥0 |
| | HC20BPX | ¥19,000 | | HC20BRX | ¥17,000 | Color, jaw width | ¥-2,000 |
| | HC20BPX-S | ¥27,000 | | HC20BRX-WS | ¥25,000 | Specification %2 | ¥-2,000 |
| | HC20BPX-B | ¥20,250 | | HC20BRX-B | ¥18,700 | Color, jaw width | ¥-1,550 |
| | | | | HC20BRX-BS | ¥26,500 | Newly added <u>*</u> 2 | |
| | HC20AD | ¥17,000 | | HC20AM | ¥17,000 | | ¥0 |
| | HC20BD | ¥17,000 | | HC20BM | ¥17,000 | | ¥0 |
| | HC20CD | ¥17,000 | | HC20CM | ¥17,000 | Color | ¥0 |
| | HC20AD-S | ¥25,000 | | HC20AM-S | ¥25,000 | Color | ¥0 |
| | HC20BD-S | ¥25,000 | | HC20BM-S | ¥25,000 | | ¥0 |
| HC20 | HC20CD-S | ¥25,000 | | HC20CM-S | ¥25,000 | | ¥0 |
| (Die-cast | | | | HC20AM-B | ¥18,250 | | |
| aluminum) | | | | HC20BM-B | ¥18,250 | Newly added %3 | |
| | | | | HC20CM-B | ¥18,250 | | |
| | HC20BDX | ¥20,000 | | HC20BMX | ¥20,000 | Color, jaw width | ¥0 |
| | HC20BDX-S | ¥28,000 | | HC20BMX-WS | ¥28,000 | Specification %2 | ¥0 |
| | HC20BDX-B | ¥21,250 | | HC20BMX-B | ¥21,250 | Color, jaw width | ¥0 |
| | | | | HC20BMX-BS | ¥29,250 | Newly added %2 | |
| | HC30AD | ¥28,000 | | HC30AM | ¥28,000 | | ¥0 |
| | HC30BD | ¥28,000 | | HC30BM | ¥28,000 | | ¥0 |
| HC30 | HC30CD | ¥28,000 | | HC30CM | ¥28,000 | Color | ¥0 |
| | HC30AD-S HC30BD-S | ¥36,000 ¥36,000 | | HC30AM-S HC30BM-S | ¥36,000 ¥36,000 | | ¥0 ¥0 |
| | | | | | | | |

 $^{*1. \ \} HC15X$ type with sensor -WS will be added.

^{*2.} The HC20BPX with sensor -S will be discontinued and the new version with sensor -WS will be added.

 $^{^{*}3}$. Bracket specification will be added to HC20 die-cast type

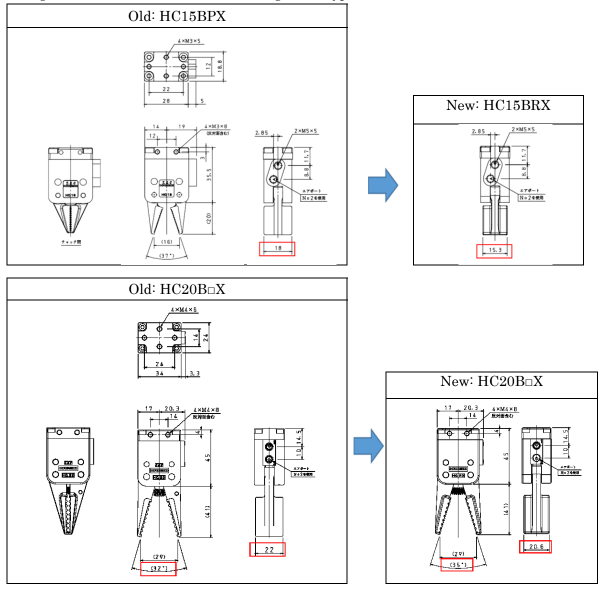
(3) Color



 $\begin{array}{l} Bracket \\ All \ types \ Paint \ (Brown) \rightarrow Trivalent \ unichromate \ plating \end{array}$

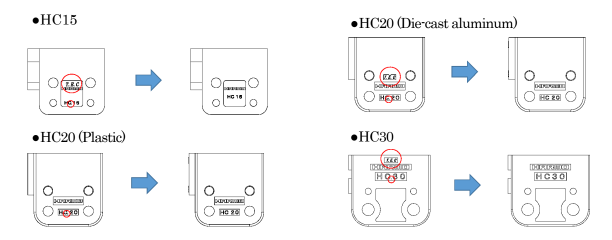
(4) External dimensions and markings

(Change of external dimensions) With finger tool type



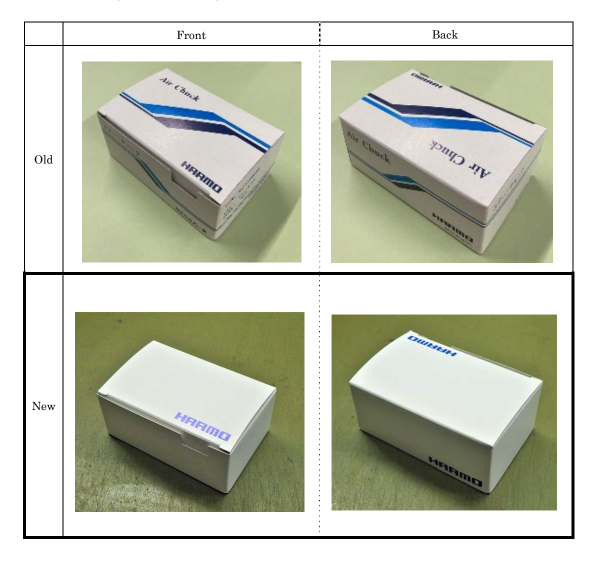
(Change of marking) All types

The markings on the cylinder part will be changed by modifying the current metal mold. We plan to keep the current product in stock until the end of sales. However, if orders exceed the expected quantity, we may ship cylinders with the changed markings in the same color as the current product.



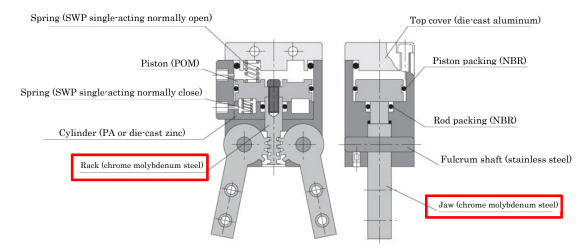
(5) Box design

The box design will be changed to the one shown below.



(6) Material Description

In the course of the renewal, we found an omission in the description because different Materials were used for certain models. We have been manufacturing with the material described below.



• Jaw (chrome molybdenum steel)

Other than X type: Carbon steel

X type: Chrome molybdenum steel (as described)

• Rack (chrome molybdenum steel)

HC15:30: Carbon steel

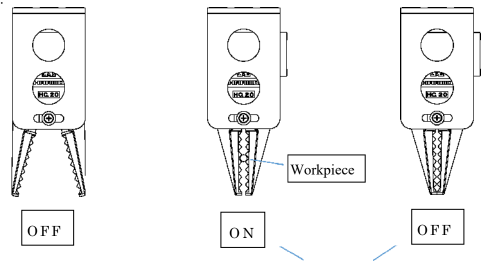
HC20: Chrome molybdenum steel (as described)

Appendix 2

Angular Gripper HC series sensor type Comparison of previous model and new model

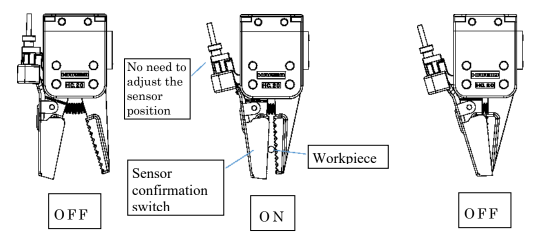
Sensor

- Disadvantage of the previous model
- > Confirmation (OFF-ON-OFF) may be impossible if OFF and ON positions are too close to each other.



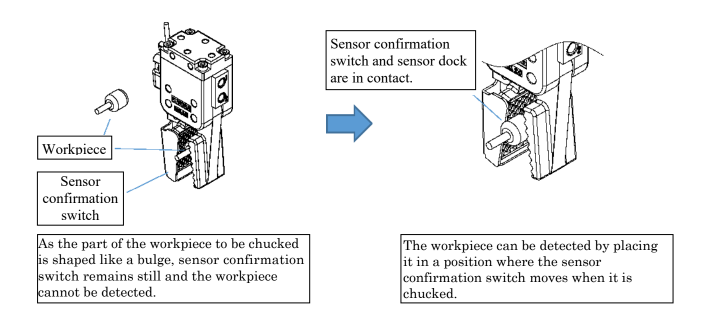
If the workpiece is too thin, the sensor may not turn ON even though the workpiece is chucked. Also, by adjusting the sensor so that it turns ON with thin workpieces, the sensor may remain ON instead of OFF even though the workpiece is not chucked.

- Advantage of the new model
 - > Any workpiece can be detected (OFF-ON-OFF) by the sensor as long as the sensor confirmation switch moves when the workpiece is chucked.
 - > No need to adjust the sensor position even when the workpiece is thin.

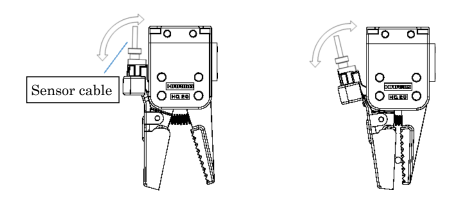


Disadvantage of the new model

> If the part of the workpiece to be chucked is shaped like a bulge or made of soft material, sensor confirmation switch remains still and such workpieces cannot be detected.



> Since the sensor cable moves with the claws, measures such as fixing the cable are necessary to avoid the risk of wire breakage in case of accident.



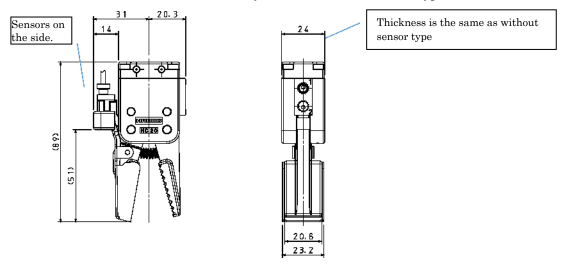
External Dimensions (HC20)

New model

> The sensor is attached on the side, so the width is increased, but there is no change in thickness.

Distance from the center: New model: 31 mm, old model: 17 mm. Difference: 14 mm

> Installation can be done in the same way as for the without-sensor type.



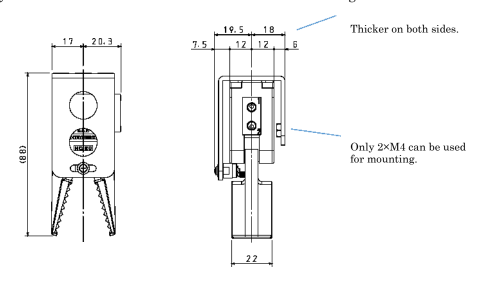
Previous model

> Thicker on both sides.

Distance from the center (sensor side): New model 12mm Old model 19.5mm Difference 7.5mm

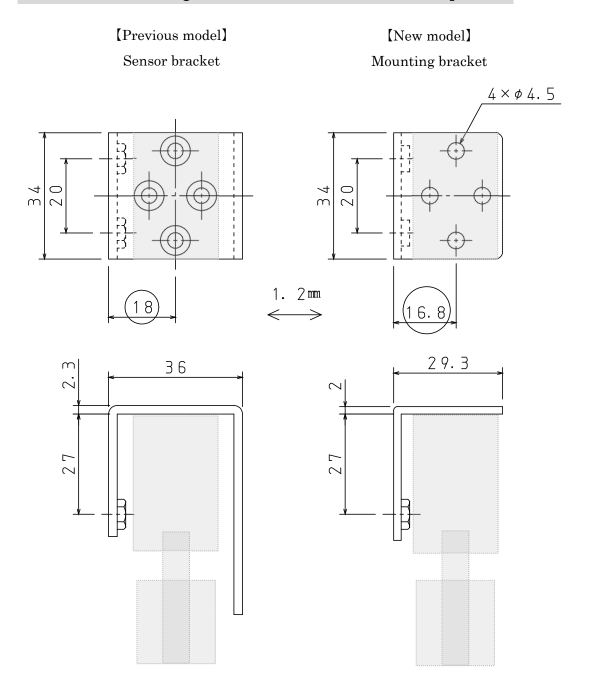
Distance from the center (mounting side): New model 12 mm Old model 18 mm Difference 6 mm

> Only 2×M4 on the side surface can be used for mounting.



Appendix 3

HC20B□X-S (with finger tools) Bracket Dimensions Comparison



With the elimination of the sensor bracket, the dimension from the surface where the mounting bracket is attached to the lever chuck to the nut is 27 mm, the same as previous models. However, the following two points are different.

- ① ① The distance between the mounting surface of the bracket and the chuck center is 1.2 mm shorter.
- ② The sensor bracket is secured with countersunk screws, but the mounting bracket has holes for M4 so that it can be fixed in either orientation.

Sensor Specification Comparison

| | Previous model | New model | |
|-------------------------|---|---|--|
| Rated voltage | $12{\sim}24\mathrm{V}$ DC +10%/-15% Ripple P-P10% or less | DC4.5~28V | |
| Current consumption | 15mA or less | 8mA Max.(DC24V) | |
| Output | NPN output Max. inflow current:100mA, Applicable voltage:30V DC or less | NPN output | |
| Operation indicator | Red LED (Lights up when output is ON) | Red LED indicator Lights up when output is ON) | |
| Operating ambient temp. | -25∼70°C | 0~60℃ | |
| Cable | 0.08SQ 3-core 1m | PCCV0.15SQ x3-core (brown, blue, black) x1m | |

Appearance

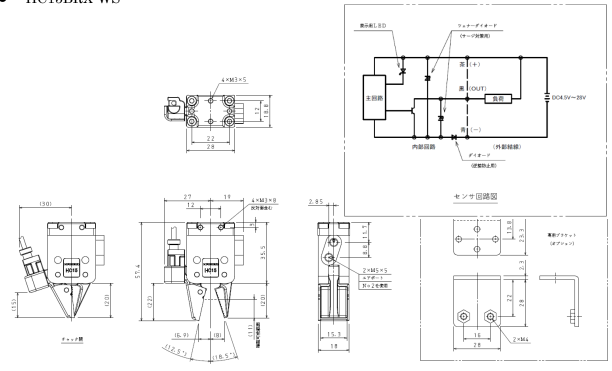




HC15BRX-WS HC20BRX-WS

External Dimensions

• HC15BRX-WS



● HC20B□X-WS

