

SPECIFICATIONS

Mounting attachment with slide stop mechanism CCA-CC002- -NS

SPEC.No.EN216075

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Check rod type mounting attachment with slide stop mechanism for CC002−10T, 20T, 25T and 30T−NS

Applicable load cell : CC002-10T, 20T-NS (CCA-CC002-10T/20T)

CC002-25T, 30T-NS (CCA-CC002-25T/30T)

Allowable horizontal load : 60 %R.C.

Allowable horizontal moving length ± 7 mm (without any direction)

(When installing, to confirm the horizontal space is required.)

Allowable lifting up load : 50 %R.C

(It is necessary to fix the bolt for stop floating to the pole by using

the bracket.)

Bolt for fixing use : Size M24

Recommended tightening torque 341 N·m{34.8 kgf·m}

(Strength division 4.8 or equivalent)

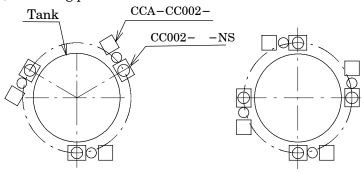
Material: SS materialSurface treatment: Chrome plating

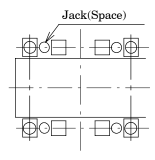
Accessory : Bolt for stop floating 1 piece

Washer 8 pieces
Eyebolt 2 pieces
Tacking bolt 2 pieces
Instruction manual 1 piece

Remarks

- 1) Please make sure to see the instruction manual (No. EN293-1010) before the mounting.
- 2) Please manage the fixation of a fixed bolt (dimension P of the outline drawing) by the tightening torque.
- 3) At the shipment, the top plate is fixed in the base plate with the tacking bolt.
- 4) To lift up in the mounting process, use the eyebolt of the pole.
- 5) Please prepare the passing hole (dimension L of the outline drawing) for the stop floating bolt in the bracket
- 6) Secure the space around the tank bracket for using the jack.
- 7) Please examine the horizontal load by the stir when you establish the stir machine as an annex. Basically, I will recommend establishing the stay rod as an annex to avoid the vibration of the tank.
- 8) R.C. means rated capacity of the load cell.
- 9) Load cell CC002 NS has the direction for mounting to the tank. (Please refer to the figure below).
- 10) Mounting plate AIC-005 is needed for the load cell.



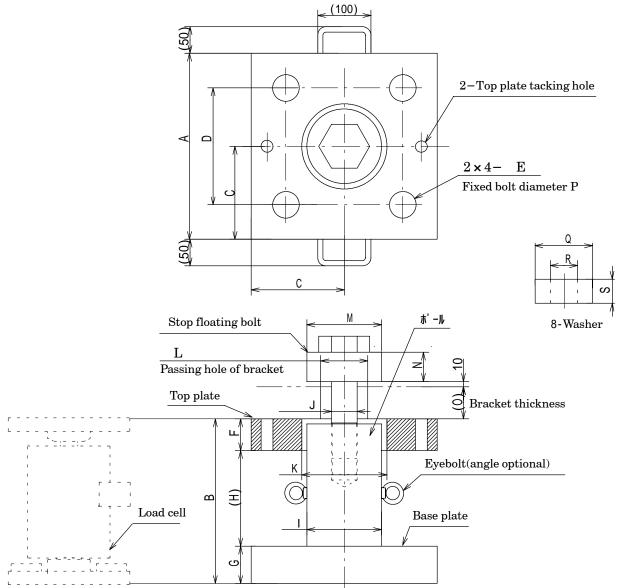


Example of supporting three points

Example of supporting four points —



Mounting attachment with slide stop mechanism CCA-CC002-**SPECIFICATIONS** SPEC.No.EN216075-A



Outline dimensions Unit: mm Applicable load cell CCA-CC002-10T/20T CC002-10T,20T-NS 200 199 100 140 36 32 32 135 94 M30 114 60 120 30 ± 5 CCA-CC002-25T/30T CC002-25T,30T-NS 220 199 36 42 42 115 102 M30 122 30 ± 5 110 150

P/N	Р	Q	R	S	Weight (Approx.kg)
CCA-CC002-10T/20T	M24	56	26	10	30
CCA-CC002-25T/30T	M24	56	26	10	42

Specifications and outline dimensions and so on which have printed may subject to change for the purpose of improvement.

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