

# Check rod method mounting attachment CCA-CMP1- \* -S

2023/03/22

## Features



- Equipped lift-off protection fitting as a standard
- All stainless steel structure.
- There is allowable moving length in horizontal direction for the thermal expansion such as tanks.

## Specification

Specification name	Specification contents
Applicable load cell	CMP1-250K~20T
Allowable horizontal moving length	±5 mm (No directionarity)
Material	SUS304 or equivalent
Accessories	Bearing plate, Guide plate, Hexagon socket head cap screws, Instruction manual

## Item list

		Allowable	Allowable	Allowable	Allowable	Weight(Approx.)
--	--	-----------	-----------	-----------	-----------	-----------------

# Check rod method mounting attachment CCA-CMP1- \* -S

2023/03/22

Item	Applicable load cell	horizontal load [kN]	horizontal load [tf]	lifting load [kN]	lifting load [tf]	lifting load [kg]
CCA-CMP1-250K/2T-S	CMP1-250K ~2T	±11.77	±1.2	±9.806	±1	7
CCA-CMP1-5T-S	CMP1-5T	±29.42	±3	±24.52	±2.5	8.5
CCA-CMP1-10T-S	CMP1-10T	±58.84	±6	±49.03	±5	17
CCA-CMP1-20T-S	CMP1-20T	±117.7	±12	±98.07	±10	24

Item	Material	3D CAD files [STEP]	CAD files[DXF]
CCA-CMP1-250K/2T-S	SUS304 or equivalent	<a href="#">CCA-CMP1-250-2T-S.STEP</a>	<a href="#">cca_cmp1.dxf</a>
CCA-CMP1-5T-S	SUS304 or equivalent	<a href="#">CCA-CMP1-5T-S.STEP</a>	<a href="#">cca_cmp1.dxf</a>
CCA-CMP1-10T-S	SUS304 or equivalent	<a href="#">CCA-CMP1-10T-S.STEP</a>	<a href="#">cca_cmp1.dxf</a>
CCA-CMP1-20T-S	SUS304 or equivalent	<a href="#">CCA-CMP1-20T-S.STEP</a>	<a href="#">cca_cmp1.dxf</a>

## Options

Dummy load cell CCAD-\*