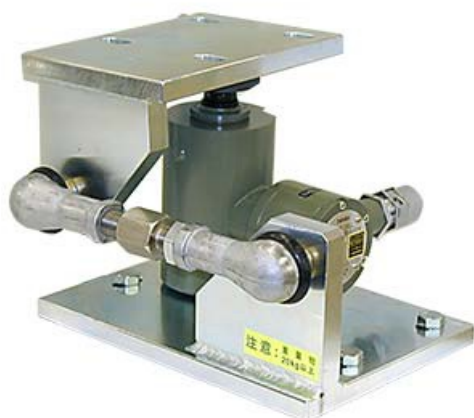


Flexibel lock method mounting attachment FCA-CCP1-* series

2023/03/22

Features



- Most suitable to the application for the tank and hopper with the stir machine.
- Explosion-proof load cells can be installed.

Specification

Specification name	Specification contents
Applicable load cell	CCP1(A)-200K~20T(-U,-Z)
Allowable horizontal moving length	±10 mm
Material	SS material (with plating process)
Accessories	Bearing plate, load cell pin, guide plate, instruction manual

Item list

Item	Allowable horizontal	Allowable horizontal	Allowable horizontal	Weight(Approx.)	Material	3D CAD files

Flexibel lock method mounting attachment FCA-CCP1-* series

2023/03/22

Item	load [kN]	load [tf]	load [kgf]	Weight [kg]	Material	[STEP]
FCA-CCP1-50K/100K	±5.884		±600	7	SS type metal (with plating process)	FCA-CCP1-50K~100K.STEP
FCA-CCP1-200K/1T	±5.884		±600	7	SS type metal (with plating process)	FCA-CCP1-200K~1T.STEP
FCA-CCP1-2T/5T	±29.42	±3		16	SS type metal (with plating process)	FCA-CCP1-2T~5T.STEP
FCA-CCP1-10T	±58.84	±6		27	SS type metal (with plating process)	FCA-CCP1-10T.STEP
FCA-CCP1-20T	±117.7	±12		80	SS type metal (with plating process)	FCA-CCP1-20T.STEP

Item	CAD files[DXF]
FCA-CCP1-50K/100K	
FCA-CCP1-200K/1T	fca_ccp1_200k_1t.dxf
FCA-CCP1-2T/5T	fca_ccp1_2t_5t.dxf
FCA-CCP1-10T	fca_ccp1_10t.dxf
FCA-CCP1-20T	fca_ccp1_20t.dxf

Options

Welding plate FCAW-*

Dummy load cell FCAD-*

Check rod for lift-off protection FCAR-*