

#### **CS600 STAINLESS STEEL PENDANT ARM SYSTEM**



#### **INDUSTRY STANDARDS**

IEC 60529, IP66

#### **APPLICATION**

Like the CS480 System, the CS600 Stainless Steel Pendant Arm System performs extremely well in food and pharmaceutical applications that require corrosion resistance and suspension of process and control equipment for easy cleaning. Also like the CS480 System, the CS600 System has a wide variety of available components and a high degree of design configuration flexibility. (For possible design combinations, see the System Combinations Drawings.)

The difference between the CS480 System and the CS600 System is that CS600 is used for heavier loads, with a load rating at  $3.3\,\mathrm{ft}$ . (1 m) of  $134.89\,\mathrm{lb}$ . (61.3 kg). Ratings for other loads are shown in the Load Capacity chart.

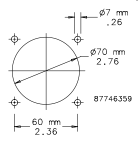
#### **SPECIFICATIONS**

- Tubing clamps into position for easy assembly and smooth appearance
- No external screws to trap dirt
- Fixed or swivel mounting, straight or at a 15-degree angle
- 90-degree fittings have a removable cover that allows easy access for wiring
- Anti-vibration capability
- The coupling hole geometries for enclosure machining are shown in the Coupling Hole diagram

#### **FINISH**

Tubing: Type 304 Stainless Steel Fittings: Type 304 Stainless Steel

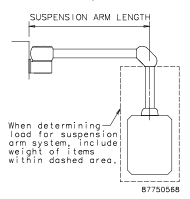
Coupling Hole Geometry for Enclosure Machining



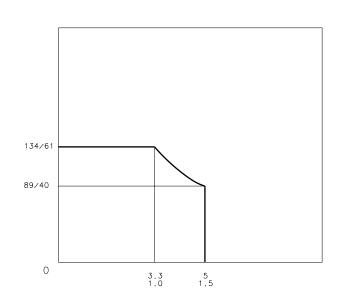
# **SYSTEM LOAD CAPACITY**

The load capacity of the CS600 Pendant Arm System is shown in the chart and diagram.

# Load Rating



Maximum Recommended Load (1b/kg)



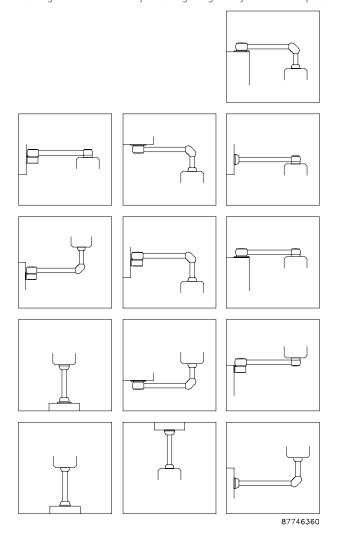
Suspension Arm Length (ft/m)

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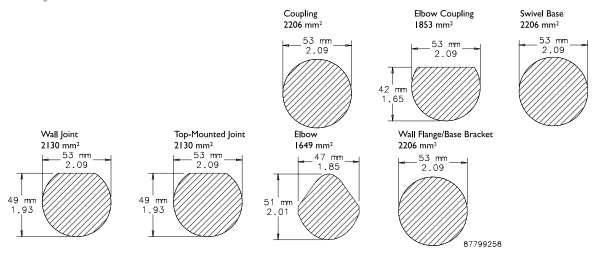
## **SYSTEM COMBINATIONS**

The wide variety of components permits a high level of flexibility in configuring the system. Some possible combinations are shown here.



## **CABLE ENTRY SPACE**

Different fittings offer different amounts of space for cables and leads. The drawing diagram shows the dimensions at the narrowest point inside each fitting.





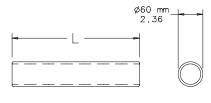
## **TUBING**



Tubes have 60.3-mm (2.37-in.) outer diameter and are made from 3.6-mm wall thickness stainless steel.

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	L		
Catalog Number	mm/in.	Product Weight (kg)	Product Weight (lb.)
CCSST25	250 9.84	1.18	2.6
CCSST50	500 19.69	2.36	5.2
CCSST75	750 29.53	3.40	7.5
CCSST100	1000 39.37	4.63	10.2
CCSST125	1250 49.21	5.85	12.9
CCSST150	1500 59.06	15.30	6.94



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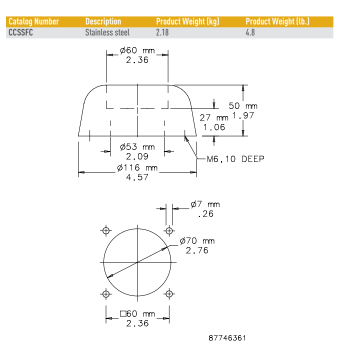
## **COUPLING**



Flange coupling for mounting enclosures. Turns through 300 degrees with rotation limiter. Preset torque. Maintenance-free bearings. Includes gaskets and mounting hardware.

**BULLETIN: CCR6** 





NOTE: Recommended mounting hole size shown.



## **ELBOW COUPLING**

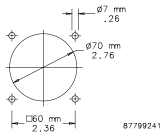


Flange Elbow Coupling for attaching enclosures. Assembly aperture cover conceals screws for easier cleaning. Turns through 300 degrees with rotation limiter. Preset torque. Maintenance-free bearings. Includes gaskets and mounting hardware.

**BULLETIN: CCR6** 



Catalog Number CCSSEC	<b>Description</b> Stainless Steel	Product Weight (kg) 6.49	Product Weight (lb.) 14.3
2	58 mm 2.28	253 mm -	07 mm 4.21 M6,10 DEEP
		-   - <sup>Ø7</sup> .2	



 $NOTE: Recommended \ mounting \ hole \ size \ shown.$ 

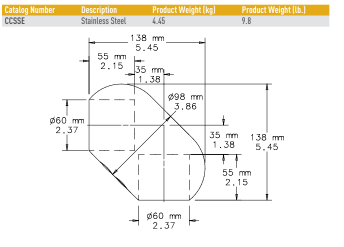
# **ELBOW**



Elbow for connecting two tubes at 90 degrees. Includes screw cover and gaskets.

**BULLETIN: CCR6** 





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## **SWIVEL BASE**



Swivel Base for mounting to machine or floor. Turns through 300 degrees with rotation limiter. Preset torque. Maintenance-free bearings. Includes gaskets. Base-mounting fasteners not provided.

CCSSBB.

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Number	Description	Product Weight (kg)	
T	Stainless Steel	5.72	12.6
34 mm 1.32		ø130 mm 5.12 ø60 mm 2.37	77 mm 12 mm 3.03 .47
		1 2.09	Ø11 mm .43
	-	7.05	
		Ø111mm Ø12	20 mm max 4.72
	⊕ <i>∨</i>	•	
	-	.□108 mm	87799244

NOTE: Recommended mounting hole size shown.

## **BASE BRACKET/WALL FLANGE**



Base Bracket or Wall Flange for mounting to horizontal and vertical surfaces. Includes gaskets. Base-mounting fasteners not provided.

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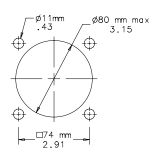


Ø53 mm 2.09

Ø138 mm 5.43

4 mm 16

 $\Gamma \Gamma ! T$ 



87746363 NOTE: Recommended mounting hole size shown.

Ø11 mm . 43



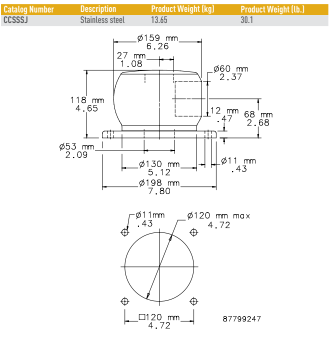
## **TOP-MOUNTED JOINT**



Top-Mounted Joint for mounting to horizontal surfaces. Assembly aperture cover conceals screws for easier cleaning. Turns through 300 degrees with rotation limiter. Preset torque. Maintenance-free bearings. Includes gaskets. Wall-mounting fasteners not provided.

**BULLETIN: CCR6** 





 $\label{eq:NOTE:Recommended} NOTE: Recommended mounting hole size shown.$ 

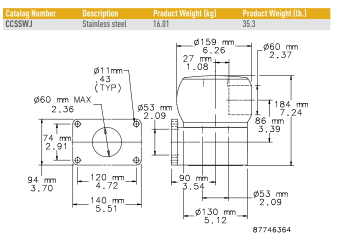
## **WALL JOINT**



Wall Joint for mounting to vertical surfaces. Assembly aperture cover conceals screws for easier cleaning. Turns through 300 degrees with rotation limiter. Preset torque. Maintenance-free bearings. Includes gaskets. Wall-mounting fasteners not provided.

**BULLETIN: CCR6** 







# Notes