# Paramounts® EP

Environmentally Protected, Mild Steel, Light- to Medium-capacity Tank Weighing Systems

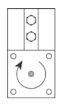


Available in configurations with three or four mounting assemblies. Picture is a representation of actual product.

The Paramounts EP system offers all the design advantages of the Paramounts system in applications where the extensive sealing of the SB4 load cell is not necessary. Paramounts EP provides a low-cost alternative for the superior mechanical loading system found in the standard Paramounts. Economy and performance are in one complete weighing system.

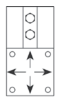


Free-sliding module with Flintec SB5 bending beam load cell.





Fixed-pin Mount



B: FREE SLIDING



Free-sliding Mount



C: SIDE STOP



Side-stop Mount

#### **Standard Features**

- Capacities (per module): 1,125 lb-22,500 lb (1 kN/102.1 kg-100 kN/10,205.9 kg)
- · NTEP Certified load cells
- · Unique design allows for thermal expansion/contraction
- · Jacking screw allows empty vessel to be lifted clear of load cell for maintenance
- · Unique blind load hole eliminates unwanted side and eccentric loads
- · Vessel is free to slide laterally on PTFE-coated surfaces
- Load cell outputs are matched to ±0.07% allowing replacement without further calibration

## **Applications**

- · Light- to medium-capacity tanks and hoppers
- · High-vibration mixers and blenders
- Process measurement and control

### Complete Kit Includes

- One JB4SS NEMA Type 4X stainless steel signal trim junction box
- One fixed-pin module, one side-stop module, and one or two free-sliding assemblies. Each module is complete with a Flintec® SB5 NTEP Certified 1:5000 d, Class III, stainless steel environmentally protected load cell
- 25ft of our hostile environment EL147HE SURVIVOR® load cell cable

### **Load Cell Certifications**

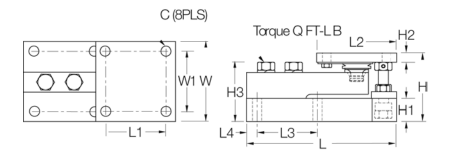






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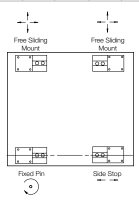
#### **Dimensions**

<b>Rated Capacity</b>		C	Н	H1	*H2	**H2	Н3	L	L1	L2	L3	L4	W	W1	Q (FT- LB)
lb/in															
1,125-4,500	5-23 kN	0.437	3.58	1.25	0.50	0.75	3.06	7.51	3.00	4.00	3.00	0.50	4.00	3.00	65.00
11,250	50 kN	0.562	4.66	1.50	0.62	1.00	4.09	9.19	3.87	5.00	3.87	0.56	5.00	3.87	295.00
22,500	100 kN	0.688	6.41	2.00	0.75	1.25	5.73	11.46	4.75	6.00	4.75	0.69	6.00	4.75	515.00
kg/mm															
510.8-2,041.0		11.1	90.9	31.8	12.7	19.1	77.7	190.8	76.2	101.6	76.2	12.7	101.6	76.2	
5,107.5		14.3	118.4	38.1	15.7	25.4	103.9	233.4	98.3	127.0	98.3	14.2	127.0	98.3	_
10,215.0		17.5	162.8	50.8	19.1	31.8	145.5	291.1	120.7	152.4	120.7	17.5	152.4	120.7	<u> </u>

#### **Order Information**

Load Rating (Per Mod	lule)	Part#	Price				
NTEP Certified 3-Module Kits							
1,125 lb	5 kN/510.8 kg	33683	Consult				
2,250 lb	10 kN/1,021.5 kg	33682	Consult				
4,500 lb	20 kN/2,041.2 kg	33681	Consult				
11,250 lb	50 kN/5,107.5 kg	33680	Consult				
NTEP Certified 4-Module Kits							
1,125 lb	5 kN/510.8 kg	33678	Consult				
2,250 lb	10 kN/1,021.5 kg	33677	Consult				
4,500 lb	20 kN/2,041.2 kg	33676	Consult				
11,250lb	50 kN/5,107.5 kg	33675	Consult				
Non-NTEP Certified 3-Module Kit							
22,500 lb	100 kN/10,205.8 kg	33679	Consult				
Non-NTEP Certified 4-Module Kit							
22,500 lb	100 kN/10,215.0 kg	33674	Consult				

<sup>\*</sup> Side-stop and free-sliding units



VESSEL ARRANGEMENT

When arranged as illustrated, the vessel is fixed at one corner but is able to slide freely as indicated. This ensures that there is minimal side loading on the cells and at the same time the vessel is self-checking. The unique, patented blind load hole technology used in these mounts introduces the load at the neutral axis of the load cell which helps minimize the effects of side loads.

<sup>\*\*</sup> Fixed-pin units