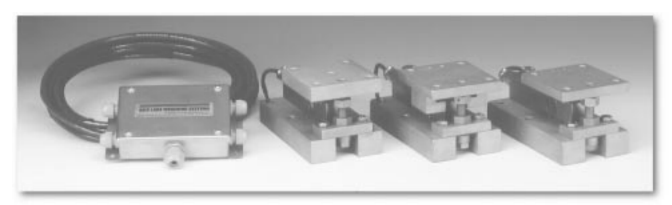
SURVIVOR® HE Weigh Modules

Paramounts[®] Medium-Capacity Weigh Module Systems



Consisting of three different weigh module designs, the Paramounts system offers superior accuracy, even in applications with extreme expansion, contraction and vibration. The fixed-pin module acts as the vessel's primary reference point, enabling rotation. A single side-stop module is then paired with the fixed-pin module to permit mechanical expansion and contraction in one direction. The vessel then becomes a high-accuracy weighing system with the addition of one to six free-sliding modules. This system offers the free motion necessary to eliminate unwanted mechanical side loads, as well as the strength needed to keep the vessel in check. This gives the Paramounts system its industry-leading reputation for exceptional accuracy in unfriendly environments.

Integral jacking/shipping bolts enhance safety by preventing accidental lift-off, facilitate quick field removal of load cells and eliminate load cell damage during transportation. Matched outputs and field-replaceable cable simplify installation and enhance serviceability.

As a system, Paramounts represent the ultimate combination of convenience, accuracy and control.

Load Cell Certifications







IP66/68

APPLICATIONS:

- Medium-capacity, high-vibration mixers, blenders and tanks in temperature extremes
- Chemical batching/blending
- · Pharmaceutical processing
- · Food processing
- · Petroleum refining and batching

Complete Kit Includes:

- 1 EL604ETA NEMA 4X stainless steel excitation trim junction box
- 1 fixed-pin module, 1 side-stop module, and 1 or 2 free-sliding assemblies. Each module is complete with a FLINTEC SB4 or SB10 (225 and 520 lb) stainless steel hermeticallysealed load cell
- 25' of our Hostile Environment EL147HE SURVIVOR® load cell cable

STANDARD FEATURES:

- Capacities (per module): 225 lb-22,500 lb (1KN/102.1 kg-100KN/10,205.9 kg)
- · All stainless steel construction
- Bolt-in-place design; module bolts directly to tank leg without requiring additional load buttons or mounting plates
- Hermetically-sealed stainless steel load cells
- Load cell outputs are matched to ±.07%, minimizing maintenance costs
- Unique design allows for thermal expansion/contraction
- Low-profile, self-checking design
- Jacking screw allows empty vessel to be lifted clear of load cell for maintenance
- Unique patented blind load hole technology minimizes unwanted side and eccentric loading
- Vessel is free to slide laterally on Teflon®-coated surfaces

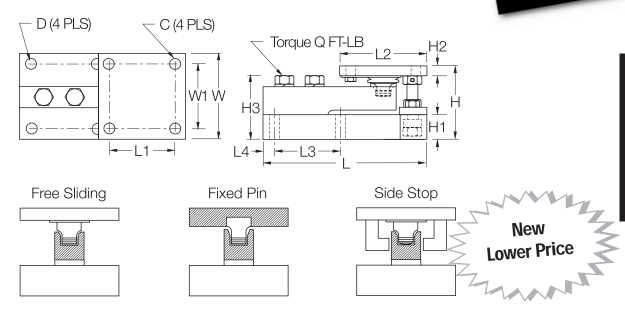
OPTIONAL FEATURES:

- NTEP-certified load cells available: capacities 1125-11,250 lb
- OIML-certified load cells available: capacities 1125-11,250 lb

Teflon is a registered trademark of E.I. Dupont

Paramounts Stainless Steel Specifications





RATED Capacity	С	D	Н	H1	*H2	DII **H2	MENSI H3	ONS L	L1	L2	L3	L4	W	W1	Q (FT- LB)
Ib/inches 225 - 520 (1 - 2.3KN) 1125 - 5200 (5 - 23KN) 11,250 (50KN) 22,500 (100KN)	.375 .437 .562 .688	.437 .437 .562 .688	3.49 3.58 4.66 6.41	1.00 1.25 1.50 2.00	.50 .50 .62 .75	.75 .75 1.00 1.25	2.98 3.06 4.09 5.73	7.51 7.51 9.19 11.46	3.00 3.00 3.87 4.75	4.00 4.00 5.00 6.00	3.00 3.00 3.87 4.75	.50 .50 .56	4.00 4.00 5.00 6.00	3.00 3.00 3.87 4.75	65 65 295 515
kg/millimeters 102.2 - 236.1 510.8 - 2360 5107.5 10,215.0	9.5 11.1 14.3 17.5	11.1 11.1 14.3 17.5	88.6 90.9 118.4 162.8	25.4 31.8 38.1 50.8	12.7 12.7 15.7 19.1	19.1 19.1 25.4 31.8	75.7 77.7 103.9 145.5	190.8 190.8 233.4 291.1	76.2 76.2 98.3 120.7	101.6 101.6 127.0 152.4	76.2 76.2 98.3 120.7	12.7 12.7 14.2 17.5	101.6 101.6 127.0 152.4	76.2 76.2 98.3 120.7	

PARAMOUNTS NTEP/OIML ORDER INFORMATION								
	d Rating module)	Part #	Suggested List Price					
NTEP/OIML	C3 3-Module Kit	ts:						
1125 lb	(5KN/510.8 kg)	29883	\$3,565.00					
2250 lb	(10KN/1021.5 k	(g) 29884	\$3,565.00					
5200 lb	(23KN/2360.8 k	(g) 29885	\$3,565.00					
11,250 lb	(50KN/5107.5 k	(g) 29886	\$4,795.00					
NTEP/OIML	C3 4-Module Ki	ts:						
1125 lb	(5KN/510.8 kg)	29879	\$4,665.00					
2250 lb	(10KN/1021.5 k	(g) 29880	\$4,665.00					
5200 lb	(23KN/2360.8 k	(g) 29881	\$4,665.00					
11,250 lb	(50KN/5107.5 k	(g) 29882	\$6,020.00					

PAR	<u>RAMOUNTS NO</u>	N-NTEP ORD	er infori	MATION
Loa	d Rating		S	uggested
(per	module)	Part #		List Price
Non-NTEP 3	-Module Kits:			
225 lb	(1KN/102.2 kg) 38203		\$3,215.00
520 lb	(2.3KN/236.1 k	g) 38207		\$3,215.00
1125 lb	(5KN/510.8 kg)	17991		\$3,365.00
2250 lb	(10KN/1021.5 I	kg) 17992		\$3,365.00
5200 lb	(23KN/2360.8 I	kg) 17993		\$3,365.00
11,250 lb	(50KN/5107.5 H	kg) 17994		\$4,420.00
22,500 lb	(100KN/10,215	.0 kg) 17995		\$5,275.00
	-Module Kits:	G.		
225 lb	(1KN/102.2 kg) 38204		\$4,215.00
520 lb	(2.3KN/236.1 k	g) 38208		\$4,215.00
1125 lb	(5KN/510.8 kg)	17998		\$4,400.00
2250 lb	(10KN/1021.5 H	kg) 17999		\$4,400.00
5200 lb	(23KN/2360.8 H	kg) 18000		\$4,400.00
11,250 lb	(50KN/5107.5 I	kg) 18001		\$5,525.00
22,500 lb	(100KN/10,215	.0 kg) 18002		\$6,925.00

KN = Kilonewtons *Side Stop and Free Sliding units. **Fixed Pin units.