

CAS Indicators

Enduro sr series

Heavy Capacity Scale Platforms • For tough industrial applications • Washdown / General industrial platform scales Versatility - Durability - Accuracy CI200SC Indicator ▶ Enduro SR Carbon Steel Scale Base A Enduro SR Stainless Steel Scale Base with 20" column & optional X320 Washdown Indicator



Enduro SR SERIES | Heavy Capacity Scale Platform

Durable

The CAS Enduro SR platforms are built to perform in harsh industrial environments!

Time Tested/Field Proven

Thousands of Enduro Series bench scale platforms are used today in demanding industrial applications.

Versatile

Choose from platforms constructed of either 304 stainless steel or mild steel, with heavy gauge stainless steel or mild steel platform covers. For self-contained or portable applications, simply add a bolt on indicator pillar or wheels to pre-drilled frame holes.





All Enduro SR platforms utilize the same structural tubular steel sub-frame construction including:

- Reinforced cross strutting
- Vibration absorbent anti-skid leveling feet
- Shock absorbing mounts
- Four corner overload protection
- Heavy gauge platform cover

For washdown applications, Enduro SR platforms include:

- sealed tubular 304 stainless steel
- stainless steel hardware
- stainless steel platform cover
- IP66 anodized aluminum load cell
- optional stainless steel, IP68 / IP69K load cell with complete hermetic seal.

For general industrial needs Enduro SR platforms include:

- Painted structural tubular steel
- Grade 5 plated steel hardware
- Heavy gauge painted steel platform cover
- · Optional stainless steel or FM approved load cell.



99 Murray Hill Parkway
East Rutherford, NJ 07073
TEL: (201) 933-9002
FAX: (201) 933-9025
http://www.cas-usa.com

Specifications

Load Cell	IP66, anodized aluminum – standard; optional stainless steel load cell is also available				
Load Cell Cable	10' cable – standard				
Output	2mv/V standard, full scale				
Overload	250% minimum 4 overload stops				
Mechanical	4 adjustable feet, bubble level				
Approvals	NTEP COC#: TBA Measurement Canada: TBA				
Warranty	2 years				

Model	Platform	Capacity			NTEP/MC
	Size		Commercial	Non-Commercial	Approved
SRS-100	- 18 x 18 x 6.5	100 lbs	-	100 x 0.02 lbs	-
303-100			-	50 x 0.01 kg	-
SRS-250		250 lbs	-	250 x 0.05lbs	-
SRS-500			-	100 x 0.02 kg	-
		500 lbs	-	500 x 0.1 lbs	-
			-	250 x 0.05 kg	-
SRS-1000		1,000 lbs	-	1,000 x 0.2 lbs	-
			-	500 x 0.1 kg	-
SRM-100	18 x 24 x 6.5	100 lbs	-	100 x 0.02 lbs	-
2KIVI-100			-	50 x 0.01 kg	-
SRM-250		250 lbs	-	250 x 0.05lbs	-
3NIVI-200			-	100 x 0.02 kg	-
SRM-500		500 lbs	500 x 0.2 lbs	500 x 0.1 lbs	•
			250 x 0.1 kg	250 x 0.05 kg	•
SRM-1000		1,000 lbs	1,000 x 0.5 lbs	1,000 x 0.2 lbs	•
			500 x 0.2 kg	500 x 0.1 kg	•
SRL-100	24 x 24 x 6.5	100 lbs	-	100 x 0.02 lbs	-
			-	50 x 0.01 kg	-
SRL-250		250 lbs	-	250 x 0.05lbs	-
			-	100 x 0.02 kg	-
SRL-500	24 X 24 X 0.3	500 lbs	500 x 0.2 lbs	500 x 0.1 lbs	•
94F-200			250 x 0.1 kg	250 x 0.05 kg	•
SRL-1000		1,000 lbs	1,000 x 0.5 lbs	1,000 x 0.2 lbs	•
SUT-1000			500 x 0.2 kg	500 x 0.1 kg	•

Options

- Bolt on 20" & 40" mild steel and stainless steel pillars with 4" x 8" indicator mounting plate
- Portability kits are available for both stainless steel and mild steel platforms
- Optional IP69K rated load cell with complete hermetic seal
- Optional FM approved load cell
- Mild steel and stainless steel platform covers available for all 18" x 18", 18" x 24", and 24" x 24" platforms
- Full line of AC & battery powered CAS Indicators



