# OSC 92UL BS (Low pit type) track scale system

### <Features>

- -Load cell is installed inside the weighbridge to make as thin as possible.
- -Convenient when the pit depth is limited.



#### <Specifications>

Model	Capacity (kg)	Div.(kg)	Dimensions		
Wiodei	Capacity (kg)	Div.(kg)	Α	В	С
BS-3	3,000	1	2,000	3,500	245
BS-6	6,000	2	2,200	4,500	250
BS-10	10,000	5	2,200	4,500	250

# OSC 92UL LBM/TBM-EX Explosion proof type track scale system

#### <Features>

- -Explosion proof track scale corresponding to weighing at dangerous site
- -Load cell, junction box, indicators are all explosion proof type enabling weighing operation at dangerous site.
- -Explosion proof type load cell corresponds up to 4 points. More points than 6 points,

load cell is combined with non-explosion proof type indicator.



## <Iron made slope specifications>



- and relocation is easy.

## <Hot dip galvanizing specifications>



- -Iron made slope is installed in place of concrete. -Durability is significantly improved
- -Basic work cost can be reduced and relocation
- by the hot-dip galvanizing.
- -Suitable for near the sea, chemical factories, harsh surroundings environment.

#### <Specifications>

Copecinications/					
Model	Capacity (kg)	Div.(kg)			
LBM/TBM-EX-20	20,000	10			
LBM/TBM/EX-25	25,000	10			
LBM/TBM-EX-30	30,000	10			
LBM/TBM-EX-40	40,000	10 or 20			
LBM/TBM-EX-50	50,000	20			
LBM/TBM-EX-60	60,000	20			
LBM/TBM-EX-70	70,000	20			