

PLATFORM SCALE SERIES E

- + Detachable indicator pole from stainless steel AISI 304
- + Top cover from stainless steel AISI 304
- + Powder coated paint structure
- + Single point aluminum load cell with OIML
- + Indicator Si10
- + Interface RS232
- + Factory Metrological Verification



Order №	Model	Max load kg	Division e.g	M	Platform size (mm)
201-1001-01	Si10 E 3/6 30*30	3/6	1/2	M	300x300
201-1001-02	Si10 E 6/15 30*30	6/15	2/5	M	300x300
201-1001	Si10 E 15/30 30*30	15/30	5/10	M	300x300
201-1002	Si10 E 30/60 30*40	30/60	10/20	M	300x400
201-1003-01	Si10 E 30/60 40*50	30/60	10/20	M	400x500
201-1003-02	Si10 E 60/120 40*50	60/120	20/50	M	400x500
201-1003-03	Si10 E 150 40*50	150	50	M	400x500
201-1004-01	Si10 E 150 45*60	150	50	M	450x600
201-1004-02	Si10 E 300 45*60	300	100	M	450x600
201-1006-01	Si10 E 300 70*80	300	100	M	700x800

Order №	Indicator options
19-015	Li-on Battery 7.4v
71-017	RS232 Cable 2m (803)
19-600	4-20mA analog interface
19-601	Real time clock
19-602	Alibi memory
19-651	Indicator Si30 upgrade
19-652	Indicator Si10S upgrade
19-653	Indicator Si30S upgrade
19-654	Indicator Si10SP upgrade
19-655	Indicator Si30SP upgrade