

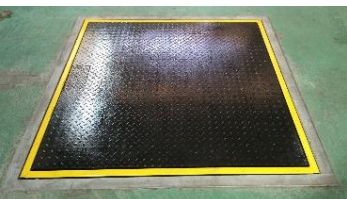


總寫字樓: 香港九龍塘尾道 60-62 號福康工業大廈 4 樓 402 室
Head Office: Room 402, 4/F., Fuk Hong Industrial Building, 60-62 Tong Mi Road, Kowloon, Hong Kong

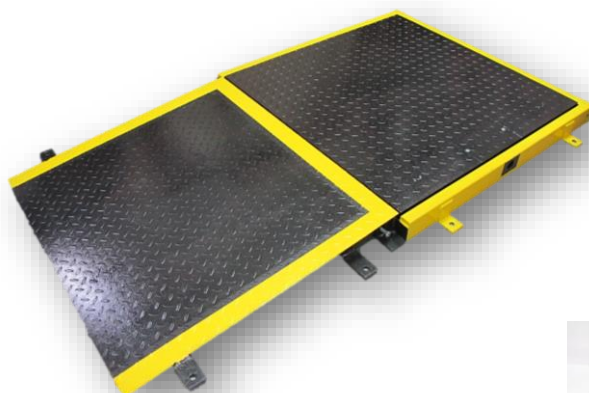
TEL: (852) 2393 1144 FAX: 2789 3030
E-mail: sales@samhing.com.hk
Website: www.samhing.com.hk
旺角門市: 香港九龍荔枝角道 63 號地舖 (旺角維景酒店對面) G/F., 63 Lai Chi Kok Road, Kowloon, Hong Kong
太子門市: 香港九龍界限街 13 號 F 地舖 G/F., 13F Boundary Street, Kowloon, Hong Kong
TEL: (852) 2398 2283 FAX: 2398 3508
TEL: (852) 2393 3729 FAX: 2332 9821
TEL: (020) 8494 3831 FAX: 8494 4868

旺角門市: 香港九龍荔枝角道 63 號地舖 (旺角維景酒店對面) G/F., 63 Lai Chi Kok Road, Kowloon, Hong Kong
太子門市: 香港九龍界限街 13 號 F 地舖 G/F., 13F Boundary Street, Kowloon, Hong Kong
中國廠址: 中國廣州市南沙區珠江街工業路 65 號首層

TGM LF Heavy Duty Floor Scale



LF floor scale installed in pit



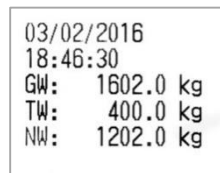
LF floor scale installed on floor with one optional ramp



SA-10



SA-10P



* Sample print-outs of SA-10P

LF floor scale with TGM SA-10 indicator

- Painted mild steel structure with tread plate surface
- Protection base frame for protection of side impact
- Optional ramp can be installed for using with pallet truck
- SA-10 or SA-10P weighing indicator with real-time clock, RS232 x 2 and PS/2 x 1 interfaces
- PC communication can be made with RS232 interface
- SA-10P comes with built-in thermal slip printer
- Optional remote display can be added
- Optional external label printer can be added

Model	Capacity	Platform size (W x L)
F-TGXX-1T-LF1010M	1000kg x 0.2kg	1000mm x 1000mm
F-TGXX-1T-LF1212M	1000kg x 0.2kg	1200mm x 1200mm
F-TGXX-1T-LF1515M	1000kg x 0.2kg	1500mm x 1500mm
F-TGXX-2T-LF1212M	2000kg x 0.5kg	1200mm x 1200mm
F-TGXX-2T-LF1515M	2000kg x 0.5kg	1500mm x 1500mm
F-TGXX-3T-LF1515M	3000kg x 0.5kg	1500mm x 1500mm

* XX is the indicator option. S1 is SA-10 without printer. SP is SA-10P with built-in thermal printer.

* Other custom weighing ranges or platform sizes can be furnished on request.

本公司另設政府認可實驗室 編號 148

三興製磅廠有限公司 – 測試及校正實驗室
Sam Hing Scales Fty. Ltd. – Testing and Calibration Laboratory
Laboratory email: lab@samhing.com.hk