



CARGO-TOOL

-Electronic Weighing Scale

1. Ysscale Weighing Scale

- *Rechargeable accumulator inside, workable during recharging.
- *Auto zero-setting when switch on.
- *Auto zero-tracing.
- *Switch among weighing, counting, percentage. Function of choosing Weight range.
- *Power supply: DC 6V / 4Ah, AC85-240V (Rechargeable accumulator inside).
- *Working temperature range: 0 °C ~ +40 °C
- *Working relative humidity: ≤ 85 % RH

Specification

Model	Min. Weighing	Max. Weighing	Division	Graduation	Platform	
Wodei	(kg) (kg)		(g) (d)		Size(mm)	
ACS-3Z	0.02	3	1/0.5/0.2/0.1	3000/6000/15000/30000	267*216	
ACS-6Z	0.04	6	2/1/0.2	3000/6000/12000/30000	267*216	
ACS-15Z	0.1	15	5/2/1/0.5	3000/7500/15000/30000	267*216	
ACS-30Z	0.2	30	10/5/2/1	3000/6000/15000/30000	267*216	

2. Ishida Weighing Scale

- * Double-sided large-screen LCD display, 5 digits weight display;
- * Automatic shutdown function. Indicator light turn on when battery power insufficient.
- * Maximum working current is DC25mA. It can use two No. 1 dry battery for more than 300 hours continuous work under DC3V

(Need to use high-performance alkaline batteries)

WAPS Series:

- *Double overall mold design, good waterproof performance, achieve IP65 international waterproof standard;
- * Highly cost-effective, complete-function, large screen LED display;
- * Nice appearance, all stainless steel platform, can be removed to clean;
- * AC-DC dual-use;
- * Apply to aquatic processing, damp, dark places and other poor conditions.

Specification

Model	Min. Weighing(g)	Max. Weighing(kg)	Test Division(g)	Accuracy	Operating Environment Temperature	Power
WAPS3	10	1.5/3	0.5/1	III	-10-40℃	AC Adapter,
WAPS6	20	3/6	0.5/1	III	-10-40°C	100-240V/50HZ input,
WAPS15	40	2/5	0.5/1	III	-10-40°C	DC9V/500mA output. Accumulator inside







Back







3. S-BOX Series

* Double overall mold design, AC-DC dual-use, High-speed weighing sensitivity, high weighing efficiency





S-BOX Series

S-BOXWP Series

*Adopt steel stainless platform, overall mold design, good waterproof performance





Specification

S-BOXWP Series

Model	Min. Weighing(g)	Max. Weighing(kg)	Division (g)	Accuracy	Operating Environment Temperature	Power
S-BOX3	20	3	1	III	Normal	200V 50Hz
S-BOX6	40	6	2	III	Normal	200V 50Hz
S-BOX15	100	15	5	III	Normal	200V 50Hz
S-BOX30	200	30	10	III	Normal	200V 50Hz
S-BOXWP3	20	3	1	III	Normal	200V 50Hz
S-BOXWP6	40	6	2	III	Normal	200V 50Hz
S-BOXWP15	100	15	5	III	Normal	200V 50Hz

4. CUB II Series

- * Unique double-seal design, suitable for work in wet environments
- * Advanced filtering technology, much faster
- * Design simple, easy clean
- * 14 mm high red LED display
- * Display mode: Double-sided Display





CUB II Series

Model	Min Weighing(g)	Test Division	IP Grade
RW11-1220(1.5kg)	10	0.5	IP65
RW11-220(3g)	2	1	IP65







RW11-1220(6g)	4	2	IP65
RW11-1220(15kg)	100	5	IP65

Contact us



United-Ports (Shanghai) LTD.

Add:No.3293, South Hongmei Rd, Minhang District,Shanghai,China TEL:86-21-34634180

FAX:86-21-34625293 Web: <u>www.cargo-protec.com.cn</u>

Mail: info@united-ports.com