







Designed for rugged retail and industrial applications

Weighing | Counting | Accumulation | Liter Conversion













Model & Range Chart:

Model No.	Capacity	Division	Pan Size	Display	MOC Housing	MOC Pan
TITAN-C	5/7.5 kg	0.5/1 g		LCD	ABS Plastic	SS 304 Pan
TITAN-C	10 kg	1 g	250 x 195 mm			
TITAN-C	10/20 kg	1/2 g	250 X 195 IIIII			
TITAN-C	20/30 kg	2/5 g				

Standard Features:

Light and compact table top weighing scale				
ABS cabinet				
■ SS 304 pan				
Level adjustable legs				
Spirit level indicator near the pan				
Lithium-ion battery operated				
RS232 port				
■ Power adaptor - 5 V, 1 A, with type C USB charging connector				
■ Big rear display equivalent to front display				
Multiple unit conversions				
■ Weighing, piece counting, accumulation, litre conversion modes				
Provision to connect with portable thermal printer				

OPTIONAL:

- 1) Portable 2 inch thermal receipt printer
- 2) Portable 2 inch thermal label printer

Print Format

Header Line 1 Header Line 2		Header Line 1 Header Line 2 Header Line 3	
r. No. ross Wt are Wt et Wt ount Foo	: 1 : 2.000 kg : 0.000 kg : 0.000 kg : 0 PCS ter Line 1 ter Line 2 ter Line 3	Sr. No. : 1 Weighment Details 1) 2.000 kg 2) 2.000 kg 3) 1.900 kg 4) 1.995 kg 5) 2.000 kg 7) 2.015 kg Total - 13.95 kg Footer Line 1 Footer Line 2 Footer Line 3	
(Simp	le Weighing)	(Accumulation Weighing	

Technical Specification:

Description	Titan Table Top Weighing Scale		
Physical dimension	256.5 x 266.5 x 121 mm		
Net weight	2.4 kg approx		
Weight sensor	Aluminium loadcell		
Processor	STM 32 BIT ARM		
Key board	5 keys		
Display type	LCD		
No. of displays	Dual display (Front & Back)		
Display size	LCD - 128 x 32 mm with 25 mm digit height		
Calibation method	External calibration firmware based		
Power adaptor	USB C Type O/P : 5 V DC, 1 A I/P : 100 V to 230 V AC, 47-63 Hz		
Power adaptor cable length	2.5 meter		
Operating temp.	O°C to 50°C		
Battery capacity	Lithium ion, 7.4 V, 1200 mAh		
Battery backup	Estimated time : 8-10 hrs (If the battery is fully charged)		
Communication Interface	RS232		
RTC	Not available		

Features Gallery:



LCD rear display





Heavy duty pan





holder with Insect protection covers

Also available in LED display variant

Adaptor, with type C USB charging connector

^{*}Models and specifications are subject to change without any prior notification.





















Designed, Developed & Manufactured By:

E. G. Kantawalla Private Limited

Next To Prakash Memorial School, Upper Kharadi Road, Ubale Nagar, Wagholi, Pune-412207

Toll Free Numbers:

Sales - 1800 - 12 - EAGLE (32453) Service -1860 - 12 - EAGLE (32453) website: www.eaglescales.in

E-mail: sales@egkantawalla.com website: www.egkantawalla.com

Name & Address of Dealer: