

- NTEP Approved Class III
- Stainless Steel Pillar & Square Base
- Stainless Steel Backlit LCD Indicator
- Specially Protected Load Cell
- Reads in lb, kg, oz only
- Rechargeable Battery





ct/lb..

/	\frown	
($\boldsymbol{2}$	`)
	4	





TitanH™

Series

Model	TitanH 50-16	TitanH 100-16	TitanH 200-16	TitanH 100-24	TitanH 200-24	TitanH 500-24
Capacity	50 lb / 25 kg	100 lb / 50 kg	200 lb / 100 kg	100 lb / 50 kg	200 lb / 100 kg	500 lb / 250 kg
Readability	0.01 lb / 0.005 kg	0.02 lb / 0.01 kg	0.05 lb / 0.02 kg	0.02 lb / 0.01 kg	0.05 lb / 0.02 kg	0.1 lb / 0.05 kg
Divisions	5,000					
Weighing Units	lb, kg, oz only					
Functions	Accumulation					
Tare Range	Full capacity by subtraction					
Power Source	AC/DC adapter 12 VDC and rechargeable battery					
Construction	Stainless steel indicator, platter and base with stainless steel protection system					
Display	2" high backlit display					
Platform Size (W x D x H)	16 x 16 x 4"	16 x 16 x 4"	16 x 16 x 4"	24 x 24 x 4"	24 x 24 x 4"	24 x 24 x 4"
Dimensions (W x D x H)	16 x 16 x 35"	16 x 16 x 35"	16 x 16 x 35"	24 x 24 x 35"	24 x 24 x 35"	24 x 24 x 35"
Operating Environment	14 ° F to 104 ° F (-10 ° C to 40 ° C)					
Net Weight	26 lb / 12 kg			49 lb / 23 kg		
Shipping Weight	34 lb / 16 kg			55 lb / 25 kg		
Options	Stainless Steel Wheel Kit, Bi-Directional RS232 Interface					
Approvals	V-FS Indicator: NTEP 17-145, Base NTEP 12-077A1					

Features	Benefits		
Stainless steel construction	Easy to clean for food processing or harsh environments		
Heavy duty construction	Will withstand harsh industrial operation		
Sealed electronics	Improved water and dust resistance		
Reads in lb, kg, oz only	Flexibility of operation		
Built in rechargeable battery	Portability		
Zero tracking	Ensures you always start weighing at zero		
Reads in kilograms, pounds and ounces	Flexibility of operation		
Built-in rechargeable battery or external power adapter	Portability - battery lasts a minimum of 120 hours (without back light)		
Accumulation function	Allows you to add together consecutive weights to arrive at a total		