## TitanN

#### Series

## Industrial Bench Scale



- Legal for Trade
- Rechargeable Battery
- Cast Aluminum Base with Stainless Platter
- RS-232 Interface
- Ask for Base Only Pricing
- Accumulation















# TitanN

Series

A Higher Level of Precision . . . A Higher Level of Performance

Model	TitanN B 50	TitanN B 100	TitanN B 200	TitanN F 100	TitanN F 200	TitanN F 500
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
Platform Size	14 x 18 x 3.5" 330 x 450 x 95 mm	14 x 18 x 3.5" 330 x 450 x 95 mm	14 x 18 x 3.5" 330 x 450 x 95 mm	16.5 x 20.5 x 4.7" 420 x 520 x 120 mm	16.5 x 20.5 x 4.7" 420 x 520 x 120 mm	16.5 x 20.5 x 4.7" 420 x 520 x 120 mm
Division	5000					
Weighing Units	lb, kg, g, oz					
Stabilization Time	<3					
Functions	Accumulation					
Tare Range	To capacity by subtraction					
Power Source	Built-in rechargeable battery or external power adapter (included)					
Construction	Stainless steel platform with cast aluminum base					
Display	2" High backlit LCD Display					
Dimensions (L x W x H)	14 x 18 x 3.5" 16 x 20 x 4.5"					
Operating Environment	32°-104° Non condensing R.H. ≤ 95%					
Net Weight	25 lb (B Size), 36 lb (F Size)					
Shipping Weight	35 lb (B Size), 46 lb (F Size)					
Approvals	NTEP Approval COC # 12-077A1, Measurement Canada Approved					
Options	Printer, Dry Cell Ba	Printer, Dry Cell Battery Pack, Wheel Kit				

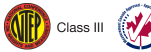
Features	Benefits		
Overload and shock protection mechanism	Protects against excessive loads and shock applied to platform		
Heavy duty rugged construction	Will withstand harsh industrial operation		
Low profile, compact size	Space saving, easy to load and unload		
Large backlit LCD display with wide viewing angle	Easy to see weight values from a distance, reduces mistakes		
Display reads in lb, oz and kg	Flexibility of operation.		
Built-in rechargeable battery or external power adapter	Portability. Battery operation minimum 150 hours.		
Accumulation function	Allows you to add together consecutive weights to arrive at total		
Zero tracking	Ensures that you always start weighing at zero		
Automatic power save	Conserves battery power		
Low battery indicator / charge status indicator	Alerts you to charge the battery, saving downtime		
Easy calibration function	Ensures accuracy		
Adjustable feet and spirit level	Scale remains level for accurate results on uneven working surfaces - Anti-slip		
Digital motion filtering	Can compensate for harsh environmental conditions		
Operational automatic tare	Enables you to disregard the first item places on the platform		



### V-FS Stainless Steel Indicator



- Legal for Trade
- 2" High Display
- Can Be Fitted To Any Base
- IP67 Stainless Steel
- Washdown
- Reads in lb, kg, g, oz
- Will Drive up to  $4 \times 350 \Omega$  Load Cells
- 10,000 Divisions NTEP / 120,000 Divisions Non-NTEP
- Rechargeable Battery
- Made in Democratic Taiwan

















A Higher Level of Precision . . . A Higher Level of Performance



Model	V-FS
Divisions	Up to 10,000 NTEP / 120,000 Non-NTEP
Weighing Units	lb, oz, g, kg
Functions	Net/gross, accumulation
Tare Range	100% Subtractive
Power Source	External AC power adapter (included), rechargeable battery
Construction	IP 67 Stainless Steel Washdown
Display	2 inch high bright backlit LCD display
Connectivity	Optional RS-232 Interface
Net Weight	5.7 lb / 2.6 kg
Shipping Weight	7.5 lb / 3.4 kg
NEMA / IP rating	NEMA 4X / IP 67
Options	RS-232 Interface, Printer
Approvals	NTEP CoC# 17-145, Measurement Canada Approval

Features	Benefits
Large backlit display	Can be easily read in less than ideal conditions
Adjustable weighing speed filters	Allows you to adjust for operational and environmental conditions
Automatic Zero tracking	Ensures that you always start weighing at zero
Built-in rechargeable battery or external power adapter	Portability (battery lasts approximately 150 hours)
Automatic power save	Conserves battery power
Low battery indicator	Alerts you to charge the battery, saving downtime
RS-232 Interface (Optional)	Allows for easy maintaining of records



