

# TNS Washdown Series Hygienic Design Bench Scale

---

## Optional Add-on:

### ANYLOAD 815BS:

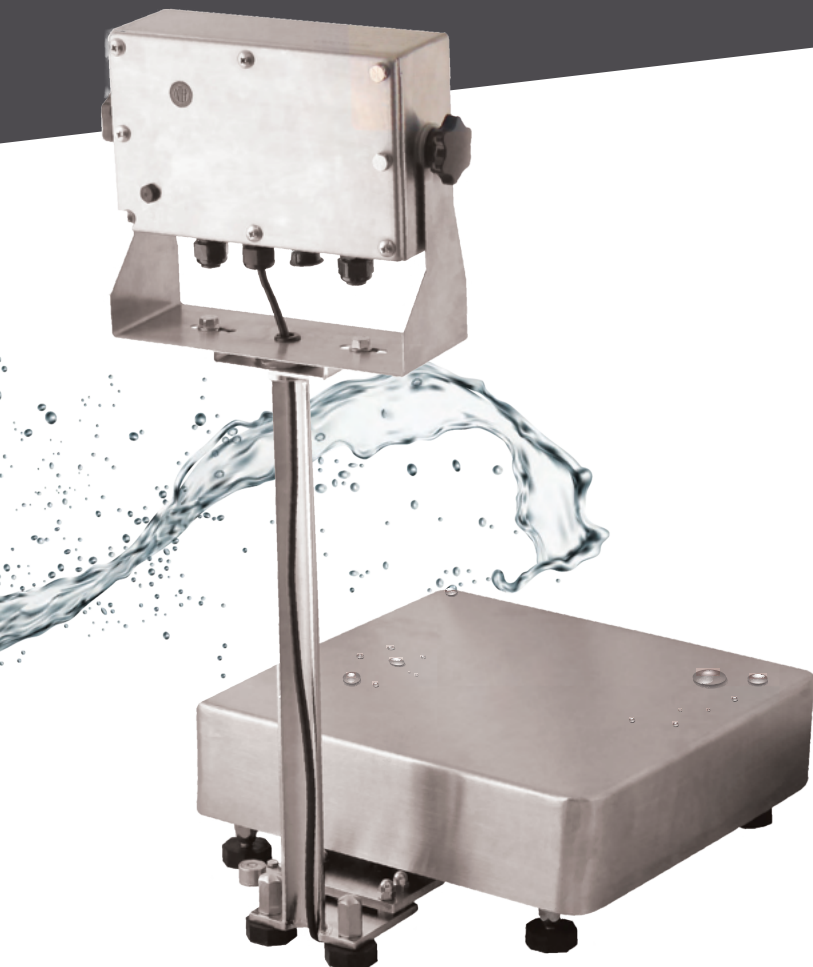
- Precalibrated with the scale.
- NTEP & Measurement Canada approved.
- 300+ hours of continuous operation per charge.



- Engineered built for harsh washdown applications.
- Stainless steel SS304 construction (frame, pan, column), heavy gauge fabrication.
- Continuous welding, no cavities or crevices best for sanitary use.
- Six points overload protection.
- IP68/69K hermetically sealed 17-4PH stainless steel load cell, legal for trade approved.

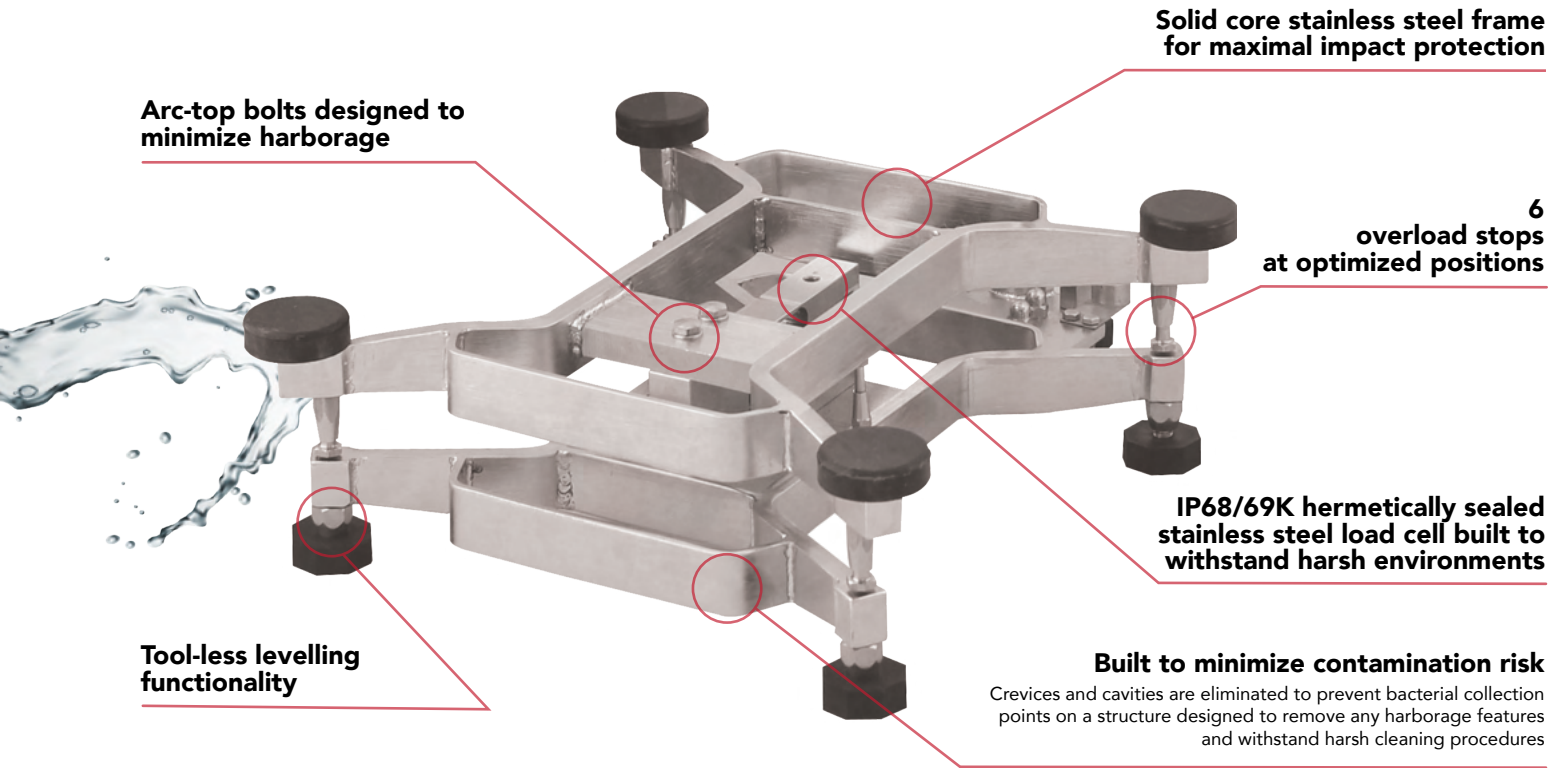


**ANYLOAD**<sup>®</sup>  
www.anyload.com



# ANYLOAD®

## TNS Washdown Series



MODEL	TNS3030	TNS4050	TNS4646	TNS4660	TNS6060
Platform Size (in)	12 X 12/	16 X 20/	18 X 18/	18 X 24/	24 X 24/
(cm)	30 X 30	40 X 50	46 X 46	46 X 60	60 X 60
Capacity(lb)	30 /50 /100	100 /300 /500	100 /300 /500	100 /300 /500	300 /500
(kg)	15 /20 /50	60 /150 /300	60 /150 /300	60 /150 /300	60 /150 /300
Division(lb)	0.005 /0.01 /0.02	0.02 /0.05 /0.1	0.02 /0.05 /0.1	0.02 /0.05 /0.1	0.05 /0.1
(g)	5 /5 /10	20 /50 /100	20 /50 /100	20 /50 /100	20 /50 /100
Load Cell Material	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel
Load Cell Part#	651HS-20kg/ 651HS-30kg/ 651HS-60kg	651JS-75kg/ 651JS-200kg/ 651JS-400kg	651JS-75kg/ 651JS-200kg/ 651JS-400kg	651JS-75kg/ 651JS-200kg/ 651JS-400kg	651JS-200kg/ 651JS-400kg
Operating Temp.	-10 to 40°C 14 to 104°F	-10 to 40°C 14 to 104°F	-10 to 40°C 14 to 104°F	-10 to 40°C 14 to 104°F	-10 to 40°C 14 to 104°F
Column Length	15in / 38cm	30in / 76cm	30in / 76cm	30in / 76cm	30in / 76cm
Packing Dimensions(in)	23 X 15 X 9	31 X 19 X 9	30 X 21 X 9	35 X 21 X 10	35 X 27 X 10
Shipping Weight (approx.)	26lb / 12kg	43lb / 19kg	45lb / 20kg	58lb / 27kg	72lb / 33kg

\*Other dimensions and capacities are available upon request

\*Dimensions and specifications are subject to change without notice.

Visit Us at [www.anyload.com](http://www.anyload.com). To Place an Order call Toll Free 1.855.ANY.LOAD

© ANYLOAD 2022 V1