



Industrial In-Line Check Weighers

Model: TSXCK Series

High precision In-Line Check Weighers engineered for accurately checkweighing cartons on a production line. Our range of DIGI In-Line Checkweighers use high precision German loadcells and fast processing circuitry to ensure fast and accurate weight readings every time.

Smooth and quiet belt operation helps achieve high accuracy weighing to protect your brand reputation and reach your legal requirements. From standard spec units with optional rejection, through to custom specified units designed to meet your ultimate needs, we have an option for you.

FEATURES

- quiet and smooth belt operation
- 2 model types Carton Weigher (XCK) or Product Weigher (XCG)
- variety of belt widths and lengths available to suit every size
- left or right models depending on factory flow
- live on-screen statistical data for instant production review
- external rejector options
- stainless steel or powder coated options

OPTIONS

- stand alone push ram stand (utilising existing conveyors)
- conveyor with integrated push rejector
- drop rejection conveyor



Refer page 2 for additional specifications

Specifications may change without notice

Industrial In-Line Check Weighers

Model: TSXCK Series

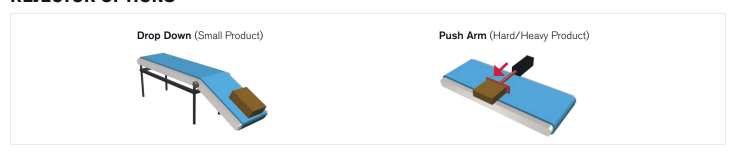
SPECIFICATIONS

MODELS	TSXCKSS30	TSXCK30	TSXCKSS50	TSXCK50	TSXCK SPECIAL
Weighing Capacity	30 kg		50 kg		-
Weighing Accuracy (at max speed)	10 g		20 g		-
Increments	5 g		10 g		-
Interface	8.4 inch touch		8.4 inch touch		8.4 inch touch
Number of Programs	100		100		Customised to meet customer's specifications
Conveyor Speed (max)	50 m / min		50 m / min		
Belt Width (mm)	400 mm		500 mm		
Max Packs Per Minute	30		30		
Scale Size	400 x 600		500 x 800		
USB Data Export	Yes		Yes		
PC Connectivity	Ethernet		Ethernet		
Flow Direction	L-R or R-L		L-R or R-L		
Perspex Windshield	N/A		N/A		
Construction	Stainless Steel	Powder Coated	Stainless Steel	Powder Coated	
Footprint Spacing (mm)	460 x 600		660 x 700		
Height (mm)	TBC ± 50 mm		TBC ± 50 mm		
From conveyor belt to ground					
Power Supply	240 V		240 V		

OPTIONS

or none			
Ram Rejector Stand ID (TSXCK-RAMSTAND)	Available on indent		
Drop Rejector Conveyor ID (TSXCK-PUSHCONVEYOR)	Available on indent		
Push Rejector Conveyor ID (TSXCK-DROPCONVEYOR)	Available on indent		

REJECTOR OPTIONS



Specifications may change without notice