# Excellent value, simple operation





### 40 memory locations

Allows for quick and easy product changeovers through an easy to use color touch screen display.



## Rugged design

For dependable results in all industries. Even under demanding conditions.

# Reliability and low cost of ownership

This checkweigher is designed for basic checkweighing operations. With three weight zones for classifying underweight, good, and overweight products, it has a weighing range up to 3500 grams.

A color touch screen user interface features simple, intuitive operator controls plus convenient display of important production information and history.



#### 9473

- good value for the money. Rugged and compact design.

#### Standard features

- 5.7" diagonal color touch screen user-interface
- 320 x 240 pixel (QVGA) resolution
- Simple and intuitive menu navigation
- 40 product memory
- 3 weight classification zones
- Service password protected multi-user access
- Selectable primary and secondary screen language 23 languages are supported
- Stainless steel and aluminum construction
- Ingress protection to IP54 specifications

#### Options and accessories

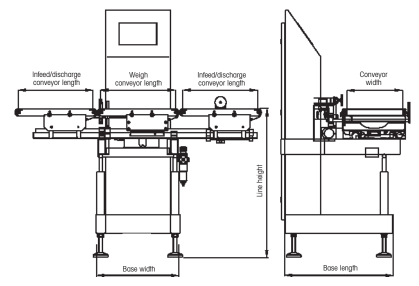
- Statistics
- PrintStick Reader PC software
- Weight data interface; Ethernet TCP/IP, Serial RS232
- 3 Segment stacklight for weight classification
- Air blast reject



9473 Main Screen (shown With Text Function Keys)



Current Hour Statistics Screen (Shown With "No Text" Function Icons)



9473 typical schematic

Technical data	9473						
Weighing range, specific to article weight*	Maximum capacity 3500 g						
Accuracy**	From ± 1 g						
Resolution	0.1 g						
Throughput (weighings/minute)**	Maximum 100						
Line height	750 – 95	750 – 950 mm ± 30 mm					
Base width	440 mm						
Base length	585 mm	585 mm					
Roller diameter	38 mm						
Standard sorting/rejecting device	Air actuated push off						
Compressed air supply	60 to 115 psi						
Power requirements	100/230 VAC (auto-detect input), 50/60 Hz, single phase, 450 VA						
Conveyor belt (mm)				Length			
			Infeed	Weighing	Discharge		
	Width	200	250	250	250		
		300	400	400	400		

Note: Conveyor width and length are fixed and not interchangeable.

- $\ensuremath{^{*}}$  Depends on the design and dimensions of the weighing belt used
- $\ensuremath{^{**}}$  Depends on the weight, dimensions, and transport of the product to be weighed



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