CATCH /
CHECK
SCALES



# WEIGH 52 CHECK WEIGH STATION

MANUFACTURED IN AUSTRALIA By Associated Scale Services Pty Ltd



12 Months Warranty

IP-68
INDICATOR
IP-68
BASE WORK

VARIABLE SPEED

> Continuous or Stop Start



DESIGNED FOR ABATTOIRS, FOOD PLANT, OIL & CHEMICAL CHECK FILL/LABEL PRINTING APPLICATION.

Associated Scale Services Pty Ltd Ph:+61 (0)7 3272 0077

Email: info@associatedscales.com.au Web: www.associatedscales.com.au



Designed for harsh environment with all the frame and load cells are stainless steel

Easily tracked variable speed conveyor betl

Depending on application the system can be controlled via the Rice lake 920i or Rice Lake 1280 Linux base controller

Trade Approved in stop / start applications

Large 610mm x 610mm weigh pan/conveyor





Associated Scale Services Pty Ltd Ph:+61 (0)7 3272 0077

Email: info@associatedscales.com.au Web: www.associatedscales.com.au

### **Applications**

Food Industry – Check Weigh
Internal Checking/ Auditing system for continuous use
Simple operation with preset line items

Food industry - Labelling

Partnering up with labeling companies this system allows for accurate weights to be transfer to labeling applicators



#### Meat Product Abattoir

Great protection from water ingress. Over rated load cell allows for harsh use with a quick response time with accuracy for the weights gathered assured. Simple integration for labeling systems



#### Chemical and Oil Manufacturers

As the system is manufactured for both harsh environmental and physical use.

Check weighing containers to ensure the correct amount is dispensed

Check weighing boxes to ensure the correct number of containers are in the packaged box.





## WEIGH 52 CHECK WEIGHING SYSTEM

	Capacity	Maximum	
Model	(Division on	Customizable	Trade
	stop/start system)	Base Size	
WEIGH52-15	15kg x 0.005kg	610mm x 610mm	Yes
WEIGH52-30	30kg x 0.01kg	610mm x 610mm	Yes
WEIGH52-60	60kg x 0.02kg	610mm x 610mm	Yes

## Options:

- Ethernet TCP/IP
- Ethernet IP with Web Server (1280 controller)
- Configurable Setpoint control for rejection systems
- USB Port for Computer Connection
- CUSTOMIZABLE

## Specifications:

Base Construction	Stainless Steel	
Load Cell Construction	Aluminum or Stainless Steel	
Indicator Construction	Stainless Steel	
Over Load	All bases have 150% overload protection	
Display Type	Variable over the 920i and 1280 range	
Display	920i Customizable Data interface	
Display	1280 Customizable Graphics	
Environmental Protection	IP68 (Belt type can be altered for different	
	applications)	
Communication - Standard	RS-232 Bi Directional Serial	
	RS485	
	USB	
	Ethernet TCP/IP	
	Ethernet IP with web server	
	Most industrial Bus Types	
Power	240 VAC 50Hz or 60Hz	
Warranty	1 year - Standard	



Web: www.associatedscales.com.au