



**GC Weighing
& Calibrations**
don't weight to call

A&D SS HIGH PERFORMANCE SCALE

SCALES



GC. WEIGHING. & CALIBRATIONS

**Unit 7 No 8 - 10 Christensen Road
Stapylton - QLD 4207**

sales@gcweigh.com.au





**GC Weighing
& Calibrations**
don't weight to call

A&D SS HIGH PERFORMANCE SCALE

SCALES

- **304 Stainless steel is used for the indicator, column, frame, and pan components**
- **Offering durability, corrosion resistance, and a clean finish suitable for demanding environments**
- **IP68 water and dust proof**
- **Epoxy coated, corrosion resistant load cell**
- **Large LCD display with backlight, with 50mm high characters**
- **RGB backlight to make checkweighing easy - 9 colours**
- **Flush polyester overlay with mechanical keys, no membrane keys to wear out, easy to clean, durable chemical resistance**
- **NMI Trade Approved - approved in kilograms and grams**
- **Check weighing function, accumulation function, counting function**
- **Peak hold, manual hold and livestock filtering**
- **Two bidirectional RS232 serial ports**
- **4 digital inputs, and 4 high-side digital outputs that are electrically isolated**
- **OPTOLINK connection, (requires an optiLink cable, sold separately)**

GC WEIGHING & CALIBRATIONS

**Unit 7 No 8 - 10 Christensen Road
Stapylton - QLD 4207**

sales@gcweigh.com.au

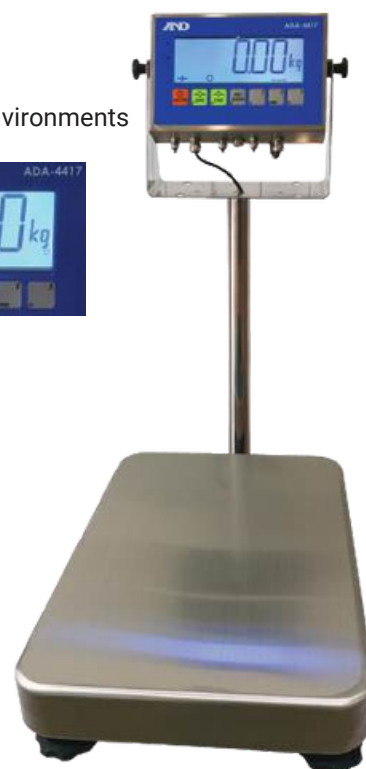


HIGH PERFORMANCE STAINLESS STEEL SCALE

Model: SS Series

General Specifications

- 304 Stainless steel is used for the indicator, column, frame, and pan components
Offering durability, corrosion resistance, and a clean finish suitable for demanding environments
- IP68 water and dust proof
- Epoxy coated, corrosion resistant load cell
- Large LCD display with backlight, with 50mm high characters
- RGB backlight to make checkweighing easy - 9 colours
- NMI Trade Approved - **approved in kilograms and grams**
- Flush polyester overlay with mechanical keys, no membrane keys to wear out, easy to clean, durable chemical resistance
- Check weighing function, accumulation function, counting function
- Peak hold, manual hold and livestock filtering
- Two bidirectional RS232 serial ports
- 4 digital inputs, and 4 high-side digital outputs that are electrically isolated
- OPTOLINK connection, (requires an optiLink cable, sold separately)
This cable provides a temporary connection to a PC, simplifying the setup and updating process for the indicator
- Free AND View programming software available
- Optional: RS-485 interface (OP-04) and an analog output 4-20mA / 0-10V (OP-07)
- Optional: Wall mount available



MODEL	SS-30KAM	SS-60KAL	SS-150KAL
Capacity	30kg	60kg	150kg
NMI Resolution	10g	20g	50g
Adjustable Resolution	2g/5g/10g	5g/10g/20g	10g/20g/50g
Pan size	300mm x 380mm	390mm x 530mm	390mm x 530mm
Housing	304 Stainless Steel		
Power supply	Mains Power - AC (110/240 VAC 50/60Hz)		
Display	Large LCD Display		

* Specifications are subject to change without notice