## APOLLO PORTABLE STATIC (PT300)

High Accuracy Weighpads (static)



the bin and vehicle weighing company

## Drive-on portable wheel weigh pads

Read and store gross, axle and individual wheel weights. The Apollo PT300 axle weigh pad is lightweight and robust. Only the best quality materials are used in its construction.

Large, easy-to-read integral LCD weight display 2,500 kg to 12,000 kg pad capacities
Cable and cable-free operation
Accuracy of ±1% of reading
Solar boost

The Apollo PT300 PORTABLE weigh pad is suitable for weighing vehicles by cabled or wirelessly statically axle-by-axle. Each pad is rated to 10,000 kg.



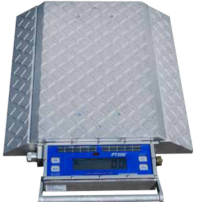
Rugged, lightweight aluminum construction built to withstand heavy use, ideal for unimproved surfaces

Available in capacities to 12,500 kgs

Integrated indicator with comprehensive push-button controls include: On-off, local-total, zero & print -accumulated

RFX<sup>TM</sup> wireless weighing technology provides cable-free communication with a variety of indicators, apps & software

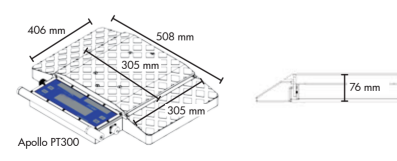




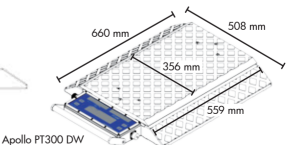
Apollo PT300 DW for agricultural tyres

## Static operation NATO approved Lightweight construction High capacity & accurate

Built using high resistance avionics grade aluminium alloy and coated with an anodised finish for increased corrosion protection. The weigh pads are mechanically strong, portable and easy to use.







www.vwsltd.co.uk

for more information CALL +44 (0) 118 324 1100





Name		Apollo PT300 (standard width)	Apollo PT300 DW (double width)
CAPACITIES/GRADUATION  10,000 x 10 kg  10,000 x 5 kg  10,000 x 5 kg  10,000 x 2 kg  5,000 x 2 kg  2,500 x 2 kg  12,000 x 10 kg  14,000 x 20 kg  18,000 x 50 kg  MODE OF OPERATION  Static  MATERIAL  Lightweight cast aluminium  ACCURACY  ± 1% of reading  OVERLOAD CAPACITY  150%  OPERATING TEMPERATURE  28°C to +65°C  POWER  Standard AA rechargeable batteries  BATTERY LIFE  Approximately 5 years  BATTERY LIFE  Approximately 5 years  BATTERY LIFE  AUTOMATIC SHUT-OFF  CHARGING VOLTAGE  11.5 – 14.5 VDC, using charger provided  CHARGING CURRENT  300mA at full charge, reducing to 50mA after 8 hours  CHARGING TIME  8 hours if batteries are discharged to point of turning off scale  All metal case provides EMI/RFI immunity  Total axle weight displayed wirelessly  Large, easy-to-read 25mm ICD display with backlight for night use	OVERALL DIMENSIONS	508 mm x 406 mm	508 mm x 660 mm
CAPACITIES/GRADUATION  10,000 x 10 kg  10,000 x 5 kg  10,000 x 5 kg  10,000 x 5 kg  5,000 x 2 kg  2,500 x 2 kg  2,500 x 2 kg  12,000 x 10 kg  14,000 x 20 kg  18,000 x 50 kg  MODE OF OPERATION  Static  MATERIAL  Lightweight cast aluminium  4 1% of reading  OVERLOAD CAPACITY  150%  OPERATING TEMPERATURE  Approximately 5 years  BATTERY LIFE  Approximately 5 years  BATTERY LIFE  AUTOMATIC SHUT-OFF  Scale will turn off when battery voltage is reduced to 6.3 volts  CHARGING VOLTAGE  CHARGING CURRENT  300mA at full charge, reducing to 50mA after 8 hours  CHARGING TIME  8 hours if batteries are discharged to point of turning off scale  All metal case provides EMI/RFI immunity  Total axle weight displayed wirelessly  Large, easy-to-read 25mm LCD display with backlight for night use	HEIGHT	76 mm	76 mm
10,000 x 5 kg 10,000 x 5 kg 5,000 x 2 kg 5,000 x 2 kg 2,500 x 2 kg 12,000 x 10 kg 14,000 x 20 kg 18,000 x 50 kg  MODE OF OPERATION Static  MATERIAL Lightweight cast aluminium ACCURACY ± 1% of reading OVERLOAD CAPACITY 150%  OPERATING TEMPERATURE 28°C to +65°C POWER Standard AA rechargeable batteries  BATTERY LIFE Approximately 5 years  BATTERY LIFE APTOXIMATIC SHUT-OFF Scale will turn off when battery voltage is reduced to 6.3 volts  CHARGING VOLTAGE 11.5 – 14.5 VDC, using charger provided  CHARGING CURRENT 300mA at full charge, reducing to 50mA after 8 hours  CHARGING TIME 8 hours if batteries are discharged to point of turning off scale  All metal case provides EMI/RFI immunity  Total axle weight displayed wirelessly  Large, easy-to-read 25mm LCD display with backlight for night use	WEIGHT	18 kg	27 kg
5,000 x 2 kg 5,000 x 2 kg 2,500 x 2 kg 12,000 x 10 kg 14,000 x 20 kg 18,000 x 50 kg  MODE OF OPERATION Static  MATERIAL Lightweight cast aluminium  ACCURACY ± 1% of reading  OVERLOAD CAPACITY 150%  OPERATING TEMPERATURE 28°C to +65°C  POWER Standard AA rechargeable batteries  BATTERY LIFE Approximately 5 years  BATTERY LIFE APPROXIMATIC SHUT-OFF Scale will turn off when battery voltage is reduced to 6.3 volts  CHARGING VOLTAGE 11.5 – 14.5 VDC, using charger provided  CHARGING CURRENT 300mA at full charge, reducing to 50mA after 8 hours  CHARGING TIME 8 hours if batteries are discharged to point of turning off scale  All metal case provides EMI/RFI immunity  Total axle weight displayed wirelessly  Large, easy-to-read 25mm ICD display with backlight for night use	CAPACITIES/GRADUATION	10,000 x 10 kg	10,000 x 10 kg
2,500 x 2 kg  12,000 x 10 kg  14,000 x 20 kg  18,000 x 50 kg  MODE OF OPERATION  Static  MATERIAL  Lightweight cast aluminium  ACCURACY  ± 1% of reading  OVERLOAD CAPACITY  150%  OPERATING TEMPERATURE  28°C to +65°C  POWER  Standard AA rechargeable batteries  BATTERY LIFE  Approximately 5 years  BATTERY OPERATION ON FULL CHARGE  AUTOMATIC SHUT-OFF  Scale will turn off when battery voltage is reduced to 6.3 volts  CHARGING VOLTAGE  11.5 – 14.5 VDC, using charger provided  CHARGING CURRENT  300mA at full charge, reducing to 50mA after 8 hours  CHARGING TIME  8 hours if batteries are discharged to point of turning off scale  All metal case provides EMI/RFI immunity  Total axle weight displayed wirelessly  Large, easy-to-read 25mm ICD display with backlight for night use		10,000 x 5 kg	10,000 x 5 kg
12,000 x 10 kg  14,000 x 20 kg  18,000 x 50 kg  MODE OF OPERATION  Static  MATERIAL  Lightweight cast aluminium  ACCURACY  ± 1% of reading  OVERLOAD CAPACITY  150%  OPERATING TEMPERATURE  POWER  Standard AA rechargeable batteries  BATTERY LIFE  Approximately 5 years  BATTERY OPERATION ON FULL CHARGE  Up to 300 hours of continuous use and display shows battery life  AUTOMATIC SHUT-OFF  Scale will turn off when battery voltage is reduced to 6.3 volts  CHARGING VOLTAGE  11.5 – 14.5 VDC, using charger provided  CHARGING CURRENT  300mA at full charge, reducing to 50mA after 8 hours  CHARGING TIME  8 hours if batteries are discharged to point of turning off scale  All metal case provides EMI/RFI immunity  Total axle weight displayed wirelessly  Large, easy-to-read 25mm LCD display with backlight for night use		5,000 x 2 kg	5,000 x 2 kg
MODE OF OPERATION  Static  MATERIAL  Lightweight cast aluminium  ACCURACY  ± 1% of reading  OVERLOAD CAPACITY  150%  OPERATING TEMPERATURE  -28°C to +65°C  POWER  Standard AA rechargeable batteries  BATTERY LIFE  Approximately 5 years  BATTERY OPERATION ON FULL CHARGE  Up to 300 hours of continuous use and display shows battery life  AUTOMATIC SHUT-OFF  Scale will turn off when battery voltage is reduced to 6.3 volts  CHARGING VOLTAGE  11.5 – 14.5 VDC, using charger provided  CHARGING CURRENT  300mA at full charge, reducing to 50mA after 8 hours  CHARGING TIME  8 hours if batteries are discharged to point of turning off scale  All metal case provides EMI/RFI immunity  Total axle weight displayed wirelessly  Large, easy-to-read 25mm ICD display with backlight for night use		2,500 x 2 kg	2,500 x 2 kg
MODE OF OPERATION  Static  MATERIAL  Lightweight cast aluminium  ACCURACY  ± 1% of reading  OVERLOAD CAPACITY  150%  OPERATING TEMPERATURE  28°C to +65°C  POWER  Standard AA rechargeable batteries  BATTERY LIFE  Approximately 5 years  BATTERY OPERATION ON FULL CHARGE  Up to 300 hours of continuous use and display shows battery life  AUTOMATIC SHUT-OFF  Scale will turn off when battery voltage is reduced to 6.3 volts  CHARGING VOLTAGE  11.5 – 14.5 VDC, using charger provided  CHARGING CURRENT  300mA at full charge, reducing to 50mA after 8 hours  CHARGING TIME  8 hours if batteries are discharged to point of turning off scale  All metal case provides EMI/RFI immunity  Total axle weight displayed wirelessly  Large, easy-to-read 25mm LCD display with backlight for night use		12,000 x 10 kg	14,000 x 20 kg
Lightweight cast aluminium  ACCURACY  ± 1% of reading  OVERLOAD CAPACITY  150%  OPERATING TEMPERATURE  -28°C to +65°C  POWER  Standard AA rechargeable batteries  BATTERY LIFE  Approximately 5 years  BATTERY OPERATION ON FULL CHARGE  Up to 300 hours of continuous use and display shows battery life  AUTOMATIC SHUT-OFF  Scale will turn off when battery voltage is reduced to 6.3 volts  CHARGING VOLTAGE  11.5 – 14.5 VDC, using charger provided  CHARGING CURRENT  300mA at full charge, reducing to 50mA after 8 hours  CHARGING TIME  8 hours if batteries are discharged to point of turning off scale  All metal case provides EMI/RFI immunity  Total axle weight displayed wirelessly  Large, easy-to-read 25mm ICD display with backlight for night use			18,000 x 50 kg
ACCURACY  ± 1% of reading  OVERLOAD CAPACITY  150%  OPERATING TEMPERATURE  -28°C to +65°C  POWER  Standard AA rechargeable batteries  BATTERY LIFE  Approximately 5 years  BATTERY OPERATION ON FULL CHARGE  Up to 300 hours of continuous use and display shows battery life  AUTOMATIC SHUT-OFF  Scale will turn off when battery voltage is reduced to 6.3 volts  CHARGING VOLTAGE  11.5 – 14.5 VDC, using charger provided  CHARGING TIME  8 hours if batteries are discharged to point of turning off scale  All metal case provides EMI/RFI immunity  Total axle weight displayed wirelessly  Large, easy-to-read 25mm LCD display with backlight for night use	MODE OF OPERATION	Static	
OVERLOAD CAPACITY  150%  OPERATING TEMPERATURE  -28°C to +65°C  POWER  Standard AA rechargeable batteries  BATTERY LIFE  Approximately 5 years  BATTERY OPERATION ON FULL CHARGE  Up to 300 hours of continuous use and display shows battery life  AUTOMATIC SHUT-OFF  Scale will turn off when battery voltage is reduced to 6.3 volts  CHARGING VOLTAGE  11.5 – 14.5 VDC, using charger provided  CHARGING CURRENT  300mA at full charge, reducing to 50mA after 8 hours  CHARGING TIME  8 hours if batteries are discharged to point of turning off scale  All metal case provides EMI/RFI immunity  Total axle weight displayed wirelessly  Large, easy-to-read 25mm LCD display with backlight for night use	MATERIAL	Lightweight cast aluminium	
OPERATING TEMPERATURE  -28°C to +65°C  Standard AA rechargeable batteries  BATTERY LIFE  Approximately 5 years  BATTERY OPERATION ON FULL CHARGE  Up to 300 hours of continuous use and display shows battery life  AUTOMATIC SHUT-OFF  Scale will turn off when battery voltage is reduced to 6.3 volts  CHARGING VOLTAGE  11.5 – 14.5 VDC, using charger provided  CHARGING CURRENT  300mA at full charge, reducing to 50mA after 8 hours  CHARGING TIME  8 hours if batteries are discharged to point of turning off scale  All metal case provides EMI/RFI immunity  Total axle weight displayed wirelessly  Large, easy-to-read 25mm LCD display with backlight for night use	ACCURACY	± 1% of reading	
POWER  BATTERY LIFE  Approximately 5 years  BATTERY OPERATION ON FULL CHARGE  Up to 300 hours of continuous use and display shows battery life  AUTOMATIC SHUT-OFF  Scale will turn off when battery voltage is reduced to 6.3 volts  CHARGING VOLTAGE  11.5 – 14.5 VDC, using charger provided  CHARGING CURRENT  300mA at full charge, reducing to 50mA after 8 hours  CHARGING TIME  8 hours if batteries are discharged to point of turning off scale  All metal case provides EMI/RFI immunity  Total axle weight displayed wirelessly  Large, easy-to-read 25mm LCD display with backlight for night use	OVERLOAD CAPACITY	150%	
BATTERY LIFE Approximately 5 years  BATTERY OPERATION ON FULL CHARGE Up to 300 hours of continuous use and display shows battery life  AUTOMATIC SHUT-OFF Scale will turn off when battery voltage is reduced to 6.3 volts  CHARGING VOLTAGE 11.5 – 14.5 VDC, using charger provided  CHARGING CURRENT 300mA at full charge, reducing to 50mA after 8 hours  CHARGING TIME 8 hours if batteries are discharged to point of turning off scale  All metal case provides EMI/RFI immunity  Total axle weight displayed wirelessly  Large, easy-to-read 25mm LCD display with backlight for night use	OPERATING TEMPERATURE	-28°C to +65°C	
BATTERY OPERATION ON FULL CHARGE  Up to 300 hours of continuous use and display shows battery life  Scale will turn off when battery voltage is reduced to 6.3 volts  CHARGING VOLTAGE  11.5 – 14.5 VDC, using charger provided  CHARGING CURRENT  300mA at full charge, reducing to 50mA after 8 hours  CHARGING TIME  8 hours if batteries are discharged to point of turning off scale  All metal case provides EMI/RFI immunity  Total axle weight displayed wirelessly  Large, easy-to-read 25mm LCD display with backlight for night use	POWER	Standard AA rechargeable batteries	
AUTOMATIC SHUT-OFF  Scale will turn off when battery voltage is reduced to 6.3 volts  CHARGING VOLTAGE  11.5 – 14.5 VDC, using charger provided  CHARGING CURRENT  300mA at full charge, reducing to 50mA after 8 hours  CHARGING TIME  8 hours if batteries are discharged to point of turning off scale  All metal case provides EMI/RFI immunity  Total axle weight displayed wirelessly  Large, easy-to-read 25mm LCD display with backlight for night use	BATTERY LIFE	Approximately 5 years	
CHARGING VOLTAGE  11.5 – 14.5 VDC, using charger provided  300mA at full charge, reducing to 50mA after 8 hours  CHARGING TIME  8 hours if batteries are discharged to point of turning off scale  All metal case provides EMI/RFI immunity  Total axle weight displayed wirelessly  Large, easy-to-read 25mm LCD display with backlight for night use	BATTERY OPERATION ON FULL CHARGE	Up to 300 hours of continuous use and display shows battery life	
CHARGING CURRENT  300mA at full charge, reducing to 50mA after 8 hours  CHARGING TIME  8 hours if batteries are discharged to point of turning off scale  All metal case provides EMI/RFI immunity  Total axle weight displayed wirelessly  Large, easy-to-read 25mm LCD display with backlight for night use	AUTOMATIC SHUT-OFF	Scale will turn off when battery voltage is reduced to 6.3 volts	
CHARGING TIME  8 hours if batteries are discharged to point of turning off scale  All metal case provides EMI/RFI immunity  Total axle weight displayed wirelessly  Large, easy-to-read 25mm LCD display with backlight for night use	CHARGING VOLTAGE	11.5 – 14.5 VDC, using charger provided	
All metal case provides EMI/RFI immunity  Total axle weight displayed wirelessly  Large, easy-to-read 25mm LCD display with backlight for night use	CHARGING CURRENT	300mA at full charge, reducing to 50mA after 8 hours	
Total axle weight displayed wirelessly Large, easy-to-read 25mm LCD display with backlight for night use	CHARGING TIME	8 hours if batteries are discharged to point of turning off scale	
Large, easy-to-read 25mm LCD display with backlight for night use	All metal case provides EMI/RFI immunity		
	Total axle weight displayed wirelessly		
Available with multi-pad console and printer	Large, easy-to-read 25mm LCD display with backlight for night use		

HQ: Vehicle Weighing Solutions Limited Southview Park, Marsack Street, Caversham, READING RG4 5AF T: 0118 946 1900 F: 0118 946 1862 For Global partners contact HQ

awinfo@aw.co.uk www.vwsltd.co.uk

