### **Dune**® Portable Compact Balances





The Dune series offers all of the necessary features for quick and easy weighing. Every Dune is equipped with an AC adapter, auto calibration through the keypad, low battery indicator, and overload indicator. With its alternate battery operation, splash-proof keypad, and sturdy plastic construction throughout, the Dune delivers accurate readings in field, classroom, workplace or lab, a truly versatile and portable product.

## Streamlined design for basic weighing in the lab, classroom or field







#### **Features**

- High-contrast display is easily visible from a distance
- · Colour-coded keys facilitate quick recognition of the most frequently used buttons
- · Lightweight design simplifies transport and portability
- · Overload protection helps prevent damage to internal components
- Sealed keypad protects against dirt and spills
- Large platform removes easily for speedy cleaning
- Auto power-off to save energy
- · Zero-tracking feature ensures display returns to zero reading
- Operates with AC adapter (included) or batteries (not included)

#### **Applications**

Weighing

#### **About ADAM:**

For more than 40 years, professionals worldwide have relied on Adam Equipment for an extensive selection of dependable and affordable weighing equipment.

Adam provides the right balance of speed, performance and value.



# **Dune**® Portable Compact Balances



Model	DCT 302	DCT 201	DCT 601	DCT 2001	DCT 2000	DCT 5000
Capacity	300g	200g	600g	2000g	2000g	5000g
Readability	0.01g	0.1g	0.1g	0.1g	1g	2g
Pan Size	100mm ø	145x145mm				
Weighing Units	g,	oz	g, lb, oz			
Stabilisation Time (sec)	2					
Calibration	External calibration					
Display	LCD with 15mm-high digits					
Power Supply	12VAC 50/60Hz 150mA adapter / 6 x AA batteries					
Operating Temperature	0° to 40°C					
Housing	ABS plastic					
Overall Dim.	147x208x40mm (wxdxh)					
Net Weight	0.5kg					

#### Accessories

Item number Description 700660290 ...... Calibration certificate 700100072...... M1 200g Calibration Weight 700100030 ...... M1 2kg Calibration Weight

Supplied by