

Weighing Terminal

Specifications	HAWK — GENERAL HTGL-1100 or HTGB-1100	HAWK — HARSH HTHB-1110
Displayed Resolution	• Up to 10,000d	
Physical Dimensions (W x D x H)	• 10.0" x 6.0" x 5.5" • 260 x 158 x 143mm	• 9.75" x 8.0" x 4.12" • 248 x 203 x 305mm
Construction	• ABS plastic	• 304 Stainless steel
Degree of protection	• IP44	• IP65 or TYPE 4X
Power supply	• 120/220 VAC or six "D" size batteries	• 120/220 VAC or six "C" size batteries
Battery life	• Up to 500 hours with six "D" size batteries powering one 350 ohm load cell	• Up to 300 hours with six "C" size batteries powering one 350 ohm load cell
Display	• Six digit, 25 mm/1" tall, high contrast, LCD	
Keypad	• 4 color coded, tactile-feel keys ZERO, TARE, FUNCTION, and PRINT	
Scale Type	• Analog: Suitable for 2mV/V and 3mV/V load cells • Can power up to four (4) 350 ohm load cells	
Data Output	• ASCII via RS-232 standard	
Weighing Units	• Pounds, Kilograms and Grams	
Storage Temperature	• -20°C to 60°C (-4°F to 140°F) with 10 to 95% relative humidity, non-condensing	
Operating Temp.	• -10°C to 40°C (14°F to 104°F) with 10 to 95% relative humidity, non-condensing	
Approvals	• UL, cUL • US weights and measures CoC #99-054 • Canadian weights and measures AM-5318	

Features	Benefits
Rugged design	■ Last longer-higher productivity for workers
Battery operation	■ Operates where you need it even without AC power
General and Harsh enclosure	■ For general and washdown application
Sleep mode	■ Preserves batteries when not in use – lowers cost
Printer output	■ Document transactions, create records for inventory and eliminate weighing errors

**Rugged Design,
High Value,
METTLER TOLEDO
Quality**

Contact your local METTLER TOLEDO authorized distributor or sales office for further information.



Produced in a Facility that is



HAWK—General Purpose Terminal



HAWK—Harsh Terminal