



Weighing Terminal

	<i>HAWK</i> — GENERAL	<i>HAWK</i> — HARSH	
Specifications	HTGL-1100 or HTGB-1100	HTHB-1110	
Displayed Resolution	• Up to 10,000d		
Physical Dimensions	• 10.0" x 6.0" x 5.5"	• 9.75" x 8.0" x 4.12"	
(W x D x H)	• 260 x 158 x 143mm	• 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

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







Rugged Design, High Value, METTLER TOLEDO Quality



HAWK—General Purpose Terminal



HAWK—Harsh Terminal