HT SeriesCompact Precision Scales

STABLE





HT SERIES

PRECISE, HANDY, ECONOMICAL

Designed for accuracy and long life, the HT Series brings precision and convenience to:

Science Education Jewelers Manufacturers

Open the clear cover and weighing can be done right in the case - perfect for those who need to take precision with them wherever they go.

Teachers especially will benefit from the convenience of the stackable storage case.

Auto Power-Off Function

Saves battery life by automatically turning off the display after 5 minutes of inactivity.

Crisp & Clear Display

Large (14 mm) digits for easy reading. The HT-120 display is also backlit.

Long Battery Life

Up to 500 hours with 4 x AA alkaline batteries.

The stackable case makes storage easy. The HT can also be operated in the

Security Slot

Slot in the rear of the scale for an anti-theft (Kensington™) lock.



case- just pop open the cover.

HT Series Specifications-

Model		HT-120*	HT-300	HT-500	HT-3000	HT-5000
g	Capacity	120	310	510	3100	5100
	Resolution	0.01	0.1	0.1	1	1
OZ	Capacity	4.23	10.9	17.9	109	179
	Resolution	0.001	0.01	0.01	0.1	0.1
lb-oz	Capacity	-		1.1 lb	6.8 lb	11 lb
	Resolution	-	-	0.01 0Z	0.1 OZ	0.1 OZ
N Newton	Capacity	1.1767	3.04	5	30.4	50
	Resolution	0.0001	0.01	0.01	0.01	0.01
ozt Troy oz	Capacity	3.8	-	-	-	-
	Resolution	0.001	-	-	-	-
ct	Capacity	600	-	-	-	-
	Resolution	0.05	-	-	-	-
Pan size		Ø 2.75 inches	5.2 x 5.1 inches			
Stainless Steel Pan		Standard	5.3 x 5.24 inches with option HT-10			
Power supply		4 x AA batteries(included) or optional AC adapter {FV-05C (120v) or FV-06 (220v)}				
Dimensions (H x W x D)	Scale	2.5 x 5.5 x 6 in.	1.7 x 5.3 x 8 inches			
	Case	3 x 6.5 x 7 in.	2.75 x 7.5 x 9.5 inches			
Available Options		FV-05C, FV-06	HT-10 (Stainless steel pan), FV-05C (120v), FV-06 (220v)			
		-:- -t\ CN (:-\ t (t- -\ T	6 D		C ! G ! ! !	

*Other HT-120 units available: dwt (Pennyweight), GN (grain), t (tola), Tl (tael), momme

Specifications subject to change without notice.



Supporting scientists, future scientists & technologists from our Silicon Valley location.



1756 Automation Parkway San Jose, CA 95131 (800) 726-3364 or (408) 263-5333 Email: scales@andweighing.com www.andweighing.com