VÎBRA®

Specifications

Model name	HT 84R	HT 124R	HT 224R	HT 84RCE	HT 124RCE	HT 224RCE
Capacity	80g	120g	220g	80g	120g	220g
Readability (d)	0.1mg	0.1mg	0.1mg	0.1mg	0.1mg	0.1mg
Verification intervals (e) *1	-	-	-	1mg	1mg	1mg
Repeatability	0.1mg	0.1mg	0.1mg	0.1mg	0.1mg	0.1mg
Linearity	±0.3mg	±0.3mg	±0.3mg	±0.3mg	±0.3mg	±0.3mg
Stabilization time	3.0 sec.					
Pan size	80mm dia					
Calibration	Internal & External					
Dimensions	290×200×306 mm					
Weights	Approx. 2.9kg					

Model name	HT 84	HT 124	HT 224	HT 84CE	HT 124CE	HT 224CE
Capacity	80g	120g	220g	80g	120g	220g
Readability (d)	0.1mg	0.1mg	0.1mg	0.1mg	0.1mg	0.1mg
Verification intervals (e) *1	-	-	-	1mg	1mg	1mg
Repeatability	0.1mg	0.1mg	0.1mg	0.1mg	0.1mg	0.1mg
Linearity	±0.3mg	±0.3mg	±0.3mg	±0.3mg	±0.3mg	±0.3mg
Stabilization time	3.0 sec.	3.0 sec.	3.0 sec.	3.0 sec.	3.0 sec.	3.0 sec.
Pan size	80mm dia	80mm dia	80mm dia	80mm dia	80mm dia	80mm dia
Calibration	External	External	External	External	External	External
Dimensions	290×200×306 mm					
Weights	Approx. 2.9kg					

^{*1 &}quot;CE" models are OIML class I approved. Verification interval "e" is available only in "CE" models.

Options

HTDK	Density measurement kit
HTBT *	Dry-cell battery pack

^{*}not available for CE model

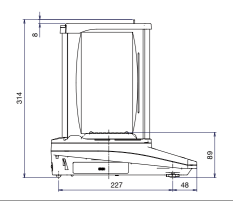
Common Specification

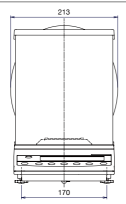
Output : RS-232C & peripheral device output
Measuring system : Tuning-fork frequency sensing

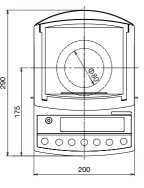
Tare : Full weighing range
Display : LCD with backlit



Dimensions







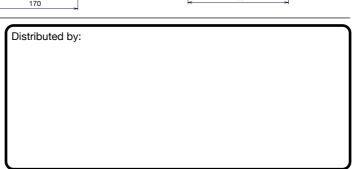
SHINKO DENSHI CO., LTD.

SHINKO DENSHI CO., LTD.

3-9-11 YUSHIMA, BUNKYO-KU, TOKYO 113-0034

TEL: 81-3-3835-4577 FAX: 81-3-5818-6066

URL : http://www.vibra.co.jp/global/ E-mail : shinko-denshi@vibra.co.jp











Make a Difference - New Concept of Analytical Balance

VIBRA HT series has achieved reliable analytical weighing with all of tuning-fork sensor advantages. "Plug & Perform" (no warm-up time), energy saver, stable indication, longterm reliability, etc ... all are put

in this compact body. HT series provides you with comfortable and reliable weighing operation in everyday laboratory works.





VIBRA HT series has Se-CAL function as standard. In Se-CAL, the balance can perform self-calibration fully automatically according to pre-installed

conditions (elapsed time or temperature change). It makes sure that the balance is always in appropriate condition for accurate weighing operation.



Easy RES function

It is sometimes necessary to choose appropriate response speed according to weighing object and outer environment. Easy RES offers very simple way to adjust the response speed. Just one-touch of SET key is enough to adjust response speed in three levels.



10

Measurement

In ARM function, you can easily check the condition of the balance by calculating the standard deviation of repeatability (HTR series only).



Short stabilization time & stable indication

Short stabilization time and stable indication are quite important for efficient laboratory works. VIBRA HT series achieves these two in high level with newly developed tuning-fork sensor.

Simple structure - Easy to clean

It often happens that weighing objects like powder and liquid are spilled over in the windshield during weighing operation. The simple structure of windshield parts makes it possible to easily disassemble and reassemble for cleaning.



Bright LCD

With clear and bright back-lit LCD, the user can easily read the indication in the display. It reduces the reading errors.



VIBRA HT series has RS232C output as standard and can be easily connected to the printer, PC and other outside devices. You can record the weighing results in printed and/or electric forms.