

HT/HTR

Analytical Balance

Essae[®]
...for Excellence



Ideal for High Precision Laboratory Research & Quality Control

VIBRA[®]
MADE IN JAPAN



Technical Specifications

Model	HT-224	HT-224R
Capacity	220 g	
Readability	0.0001 g	
Repeatability	0.0001 g	
Linearity	0.0003 g	
Pan Size	Ø 80 mm	
Dimensions	213 x 290 x 314 mm (WxDxH)	
Weighing units	mg, g, ct	
Power Source	AC-230V, 12V DC	
Output	RS-232C and peripheral device output	
Measuring system	Tuning Fork frequency sensing	
Tare	Full weighing range	
Calibration	External weight	Built-in weight
Display	LCD with backlight	
Model	Weighing, counting, percentage, unit converting and specific gravity	
Weight	Approx. 2.9 kg	

DP-810 Data Printer



Sample print out

```

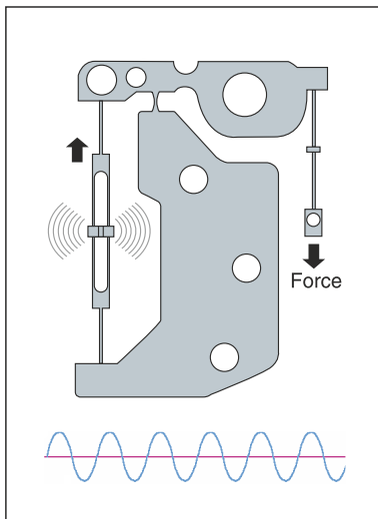
Start Date and Time
OP ID :9
25/04/2018 17:03
-----
1: 12.7120 g
2: 11.6830 g
3: 12.8090 g
4: 12.9050 g
5: 11.7730 g
N: 5
Avg: 12.3760 g
S.dev: 0.5970 g
R.dev: 4.82 %
Min: 11.6830 g
Max: 12.9050 g
Diff: 1.2220 g
Sum: 61.8820 g

25/04/2018 17:04
Signature-----
    
```

Accessories :

- DP-810 Data Printer
- HT(R) specific gravity measurement kit

Tuning Fork Technology



Sailent Features

- Password protection
- Shorter stabilization time
- Superior anti vibration filtering
- Dual Line LCD display
- Menu operation with function key
- HTR automatic and semi-automatic span adjustment with built-in calibration weight

Form No. : 14497-HT-HTR-022 R13

Essae-Teraoka Pvt. Ltd.

410, 100ft Road, 4th Block,
Koramangala, Bengaluru-560 034

info@essae.com

http://www.essae.com

+91 80 2511 3021

1-800-425-3111

0-78488 12346



Your Essae representative