



Comparison Between Mitech Hardness Testers

Product Model	MH210	HL200	MH320	MH310	MH180	MH100
Type	Normal Type	Normal Type	Integrative Type	Integrative Type	Normal Type	Pen-type
Interface	RS232	USB	USB	USB	RS232	USB
PC software	Standarded	Standarded	Standarded	Standarded	Option	Standarded
Display	Dox matrix LCD	Dox matrix LCD	Dox matrix LCD	Segement LCD	Segement LCD	Segement LCD
Memory	500 groups value	500 groups value	500 groups value	100 groups value	100 groups value	500 groups value
Outline	Metal Case	Metal Case	Plastic Case	Plastic Case	Plastic Case	Plastic Case
Power Supplier	Two AA size battery	Two AA size battery	NI-MH rechargeable battery	NI-MH rechargeable battery	Two AA size battery	NI-MH rechargeable battery
Mini-printer	Option thermal mini-printer	Not able to connect with thermal mini-printer	Integrated thermal mini-printer into the tester	Integrated thermal mini-printer into the tester	Option thermal mini-printer	Not able to connect with thermal mini-printer

MH600 is our high end product. MH600 has been designed with full digital color TFT 320*240 dot matrix LCD with rich and intuitive information. With high brightness LCD, it is suitable for work especially under the dim light and strong sunlight. You can choose its brightness according to your work environment.

Compared with other similar products, MH600 has the below unique advantages:

1. MH600 was designed with TFT dot matrix LCD which can adjust the brightness according to different work environments while other models are usually just designed with common dot matrix or segment LCD. It is harder to work under dim or strong sunlight environment with the lower grade models.

2. MH600 has been designed with plug-and-play impact device. It can identify the impact device directly. It can identify it regardless of the user inserting the impact device in it before power on or off while other models can only identify the impact device automatically if the impact device is inserted before power on.
3. MH600 also can identify the impact testing direction automatically while other model can only adjust the impact testing direction manually.
4. MH60 has integrated the leeb hardness conversion function. It can convert among HLD and HLC, HLG, HLDL, HLD + 15 which is convenient for instrument calibration and test result conversion while other models don't have this function.

AGS-TECH Inc
Phone: +1-505-550-6501 and +1-505-565-5102
Fax: +1-505-814-5778
Email: sales@agstech.net
Web: <http://www.agstech.net>