



HARDNESS TESTING





metkon.com

VICKERS & KNOOP FULLY AUTOMATIC HARDNESS TESTING

OLINE-N

550.0



DUROLINE M1/M2/M4



- Smart hardness testing with smashing performance - NEW GENERATION -

- Main system features •Complete micro-load range for HV/HK scales from 10gf to 1kgf •Auto Measurement with Zoom Window for more accurate measurement
- •Flexible Windows 10 based hardness test & measurement program METKON N-Sure •Database generating test results and reports
- 22" Full HD Capacitive 10-point Multi-Touch desktop monitor
 Integrated high-res camera 5.0 MP with USB3.0 interface with zoom capability
 Integrated LED light source with controller

- Integrated CLD light source with controller
 Integrated Windows operated mini-pc, Intel, SSD specs
 Interface network USB (x4), Displayport (x2), LAN (x1) and Wireless LAN
 Very robust opto-mechanical system
 New generation electronics and motors in full system integration ensuring reliable performance
 Service friendly, remote accessability
 Meets latest ISO, ASTM and JIS standards

DESIGN

DUROLINE M Series are ideal instruments for quality assurance, quality control, research and metallurgical departments to monitor the hardness during fabrication and after heat treatment or welding as well as for the performance analysis on metal parts and new alloys. Typical applications are determining the Vickers microhardness of small precision parts, thin material or wire, coatings and performing case depth determinations (CHD, EHT, NHT) on cross sections, both manually or automatic on this advanced hardness tester system.

Recently developed by an international multi-disciplinary team with a wide hardness testing experience, the DUROLINE M-Series are based on the latest technology available, focused on fast cycle time with high reproduceable accuracy within international standards. The system features a smart and very service-friendly synergy of a robust and proven mechanical construction and integrated electronics system control featured by a fast CANBUS technology and a high-quality Windows based mini-pc. Monitoring the hardness testing process significantly improved by using modern user interfacing technology such as 10-point multi-touch screen operation supported by a fast & secure display connection. Combined with top quality components and a high performance mini-pc, this system guarantees customers a solid and accurate performance over many years to come. In this way, the DUROLINE M Micro-Vickers hardness tester offers a highly functional and reliable automated indentation test & measurement system.

Complete micro-load range for HV/HK scales from 10gf to 1kgf

By selecting between 8 loads steps for microhardness testing in Vickers or Knoop, any specimen can be tested and measured within the applicable standards. Fast and easy setting of loads by a conventional manual knob.

Magnification range

Combining the excellent performance of the digital camera, LED illumination and software with a series of available objectives, the DUROLINE M Series provide correct measurement under any test load within the international standards



DUROLINE M-Series Microhardness Tester



Robust Mechanical Design

22" Full HD Capacitive 10-point Multi-Touch desktop monitor

High precision spindle with motorized option

For accurate microhardness testing and fast auto-focusing, the elevating speed and backlash of the spindle are critical. By using quality components and design experience, the DUROLINE M Series spindles guarantee long life without loss of accuracy due to wear and friction, even for automated Z-axis systems.

N-Sure TEST & MEASUREMENT SOFTWARE

The METKON N-Sure software program features a flexible Windows based user interface that increases productivity and operator efficiency by automating the test & measurement process and optional motor-stage navigation process. Since the application and removal of the test loads and measurement are fully automatic, repeatability is excellent, testing time is reduced and throughput is increased. As a result, costly and time-consuming rework is eliminated.

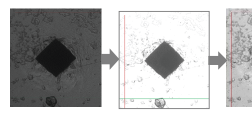
For high-volume mounted sample testing, multi-sample mount holders are available for automated test applications to further increase the productivity and throughput of samples.



METKON N-Sure Advanced User Interface Software

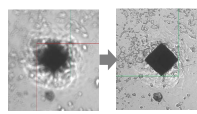
Automatic Light Brightness

The light brightness is automatically adjusted for the best image quality and the most accurate auto measurements.



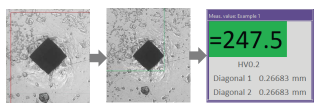
Automatic Focus (Available on M2/M4 models)

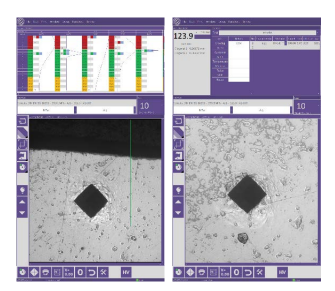
DUROLINE M2 and M4 models are equipped with motorized spindle and autofocus software module. It automatically sharpens the image in seconds.



Automatic Evaluation

Diagonals of indentation are measured automatically and hardness value appear on the screen.





The easy-to-operate test ε measurement program, clear images captured by integrated camera and high-resolution display on 22" touch screen monitor provide the lab staff easy access and shared visibility of indent results to analyze and discuss together. Operators are guided by the user-friendly program logic combined with quick manual system settings such as fast weight setting by the conventional manual knob. Vickers or Knoop hardness values are automatically generated on screen by use of the standard provided Auto-measurement function.

Database generating test results and reports

METKON N-Sure software program provides advanced database management of test results, report generation and printing fuctions. Saving and retrieving measurement data is an absolute requirement when it comes to testing hardness results of critical components in various industrial segments. The N-Sure program ensures that data is safely stored and presented in standard or customized reporting form.



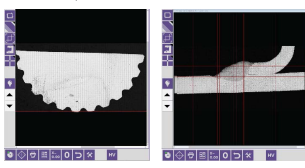
FULLY AUTOMATIC TEST & MEASUREMENT

DUROLINE M4 is equipped with a high precision motorized XY-stage with 100x150 mm travel range and Autostage software module. It provides multiple tests & measurements fully automatically without operator intervention.



Scanning Overview Image Feature

Mapping function allows overview image of comple sample surface. The test points are easily determined on the sample with pre-defined or user defined patterns.

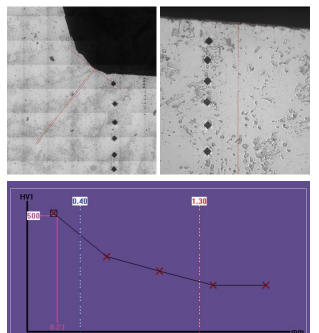


Case Hardening Depth (CHD) Testing

Case Hardening Depth Module is optionally available for all DUROLINE M models.

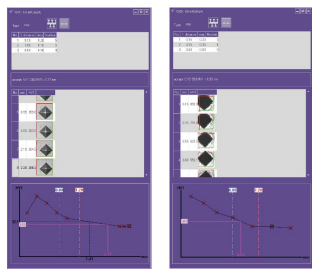
For DUROLINE M1 and M2 models, Case Hardening Depth testing is done manually by digital manual XY-Stage.

For DUROLINE M4, Case Hardening Depth testing is done automatically by motorized XY-Stage.





Distance between measurements, distance between edge and number of measurements can be set easily. Zig zag pattern can also be defined. The measurement pattern can be placed easily on the sample and easily alligned according to edge angle. Once operator set testing parameters and place measurement pattern on the sample, DUROLINE will make indents for all testing points and make hardness measurement automatically without operator intervention (M3 or M4 model). If necessary, it is always possible to go any measurement point and make manual measurement. After all measurement is done, it is possible to generate test results in report format.



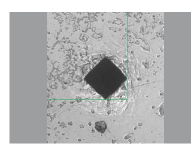
NHT Testing

CHD Testing





GENERAL FEATURES HIGHLIGHT



Automatic Test & Measurement

The measurement program provided as standard the Auto-measurement function for fast and repeatable results. This provides extra convenience and time saving. Manual measurement is always possible, as well as re-measurement or deleting single hardness values.



N-Sure Advanced User Interface Software

The METKON N-Sure software program features a flexible Windows based user interface that increases productivity and operator efficiency by automating the test & measurement process. The User Interface has an immediate recognition and provides a user-friendly flexibility in settings and daily operation.



22" Full HD Multi-Touch Desktop Monitor

The easy-to-operate test & measurement program, clear images capture by integrated camera and high-resolution display on 22" touch screen monitor provide the lab staff easy access and shared visibility of indent results to analyze and discuss together.



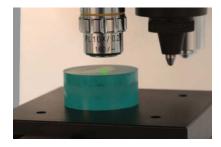
Integrated Windows Operated Mini-PC

A Windows operated industrial mini-pc is hidden inside the hardness tester. Thus, no additional space is required for your laboratory. It is capable to work 24/7 thanks to its compact, robust design. Equipped with powerful Intel processor and SSD drive to provide smooth and fast operation.



Integrated High Resolution CCD Camera

A high resolution CCD camera is hidden inside the hardness tester. It has 5.0 MP resolution which provides to capture very clear indentation image for accurate auto measurement. It has USB 3.0 interface to transfer image to monitor without any delay. This means; when you move the specimen that under the objective, the image on the monitor also moves very smoothly and quickly at the same time.



Automatic Light Brightness

The light brightness is automatically adjusted by the user interface software for the best image quality and the most accurate auto measurements. The hardness tester equipped with powerful LED light source and compact optic system to provide excellent image quality.



Automatic Focus

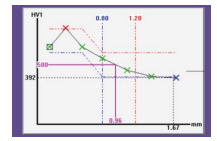
(Available on M2 and M4 models) DUROLINE M2 and M4 models are equipped with high precision motorized spindle and Autofocus software module. It automatically sharpens the image in seconds. This provides extra convenience, maximum automation and time saving.



Motorized XY-Stage

(Available on M4 model)

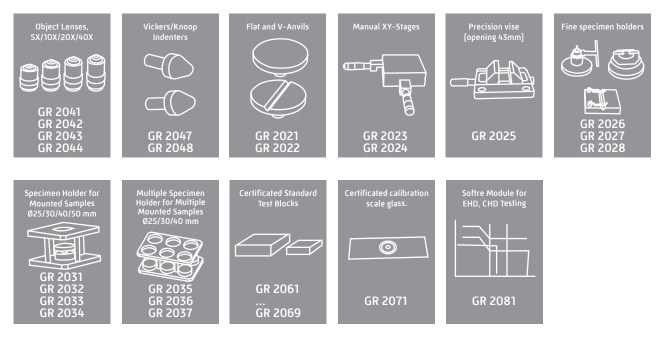
DUROLINE M4 is equipped with high precision motorized XY-stage with 100x150 mm travel range and Autostage software module. It provides multiple tests & measurements fully automatically without operator intervention. Mapping function allows overview image of comple sample surface. The test points are easily determined on the sample with pre-defined or user defined patterns.



EHT - CHD Testing

XY-stage with one Slyvac digital micrometer and software module for EHT-CHD testing are optionally available for all DUROLINE M-Series. Possibility to direct reading of Slyvac micrometer signals by N-Sure software and generate case hardening depth graph.

ACCESSORIES



Test stages

The DUROLINE M Series feature various stages and fixtures that fit any application. Starting with the basic manual XY-stage with either mechanical or digital micrometers, the hardness tester can also be equipped with a motorized stage to facilitate single or multi-sample holders. To fix various geometries of specimen that are not mounted, there are several clamping devices available to finish the job quick and precise.



High Precision Manual XY Stages



High Precision Test Anvils

Object Lenses

DUROLINE M equipped with 10x and 40x high quality German made object lenses for maximum image sharpness. 5x and 20x objectives are also optionally available for all kind of testing needs.

Test Blocks

ISO/DaKKS certificated German made test blocks are optionally available for Indirect verification of tester.

ISO Certificated Vickers and Knoop indenters are optionally available

Indenters



for most accurate and reliable testing.

Certificated Vickers & Knoop Indenters



High Quality Object Lenses with 5X, 10x, 20x and 40x Magnification



High Precision Sample Holders

ISO/DaKKs Certificated Test Blocks



SPECIFICATIONS

ORDER NO		72 01	72 02	72 04		
MODEL NO		M1	M2	M4		
Hərdness Scales	Vickers HV as per ISO 6507, ASTM E384, E92	HV0,01 - HV0,025 - HV0,05 - HV0,1- HV0,2 - HV0,3 - HV0,5 - HV1				
	Клоор НК әз per ISO 4545, ASTM E384, E92	HK0,01 - HK0,025 - HK0,05 - HK0,1- HK0,2 - HK0,3 - HK0,5 - HK1				
	Hardness conversions to other scales	As per ISO 18265				
	Test Loads (gf)	10gf – 25gf – 50gf – 100gf – 200gf - 300gf - 500gf - 1000gf				
	Test Loads (N)	0,09807N - 0,2452N - 0,4904N - 0,9807N - 1,961N - 2,942N - 4,904N - 9,807N				
	Test Load Accuracy	"10gf – 200gf: +/- 1,5% and > 200gf: +/- 1,0% As per ISO standard (and ASTM E-384, JIS B7725, JIS B7734)"				
Test Loads	Test Load Dwell Time	"from 5 - 99 sec with 1 sec increments As per ISO standard (and ASTM E-384, JIS B7725, JIS B7734)"				
	Test Load Application Speed	"10gf – 200gf: < 0.070 mm/s and > 200gf: < 0.200 mm/s As per ISO standard (and ASTM E-384, JIS B7725, JIS B7734)"				
	Load Force Application	Dead-weight, Automatic motorized, load, dwell, unload				
	Load Selection	Manual by external setting knob				
	Turret Configuration	Motorized 3-mount turret: 1 indenter, 2 objectives Position Auto-indication				
Turret	Indenter	Including 1 Vickers Diamond Indenter				
	Objectives	"Standard objectives 10X, 40X, optional 5X, 20X (Made in Germany) Image capture by integrated CCD-camera [no eyepiece]"				
	Sample Image Capture	By Integrated CCD Camera, 5.0 MP, USB 3.0 (Made in Germany)				
Optic System	Indent Measurement Resolution	0,00002 mm (0,02 µm)				
Illumination	Illumination Source	Built-in LED Light Source				
	Automatic Brightness Control	Standard for highest contrast and sharpnes				
	Z-axis (Spindle Vertical Movement)	Manual	Motorized	Motorized		
Spindle	Auto-Focus AF	Not Available	Standard	Standard		
"Motorized XY-Stage"	Motorized XY-Stage (for Fully Automatic Multiple Test & Measurements)	Not Available	Not Available	Standard		
	Travel Distance	Not Available	Not Available	100x150 mm		
	Controller	"Built-in Windows operated mini-PC, communicates the hardness tester electronics by CANBUS Protocol"				
	Interface Network	Interface network USB (x4), Displayport (x2), LAN (x1) and Wireless LAN				
Controller System	Auxilliary	Optional Keyboard, Mouse (wireless)				
	Monitor	"External 22" Full HD Capacitive 10-point Multi-Touch Desktop Monitor, IPS Panel, Antistatic Shield, Tiltable, Integrated Power Adaptor"				
User Interface	Operating System	Windows 10				
	User Interface Software	METKON N-Sure				
	Test Settings	Scale, Load Dwell Time , Start, Turret positioning, Hardness Conversion, Illumination, Screen preference settings, Alerts for errors				
	Measurement Settings	Surface Image capture, Indentation capture, Manual measurement and Auto-measurement, Single indents, Manual pattern, Preset pattern, CHD, EHT, NHT, GO/NG judgement, Statistics, Conversion, Cilindrical correction, Language, Database, Test Reports with image analysis data, Data export, User management, Service and Calibration Settings				
Tester Body	Operational Environmental Conditions	"Ambient Operating Temperature Range: 23°C +/- 5°C Ambient Humidity Range: RH 40% to 70% relative humidity, non-condensing"				
	Dimensions, WxDxH	240x560x625 mm				
	Specimen Accommodation	Vertical 185 mm, Horizontal (throat depth) 160mm				
	Weight	65 kgs				
	Mains	100-240 V, 1-phase, 50/60 Hz, autosetting				

ORDER NO	Automatic Test & Measurement	Automatic Light Brightness Control	Motorized Z-Axis Spindle	Automatic Focus	Motorized XY-Stage
DUROLINE M1	~	~	×	×	×
DUROLINE M2	\checkmark	\checkmark	~	~	×
DUROLINE M4	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark

SPECIFICATIONS

72 01 — DUROLINE M1

Vickers/Knoop Micro-Hardness Tester with Test & Measurement software Windows 10 "N-Sure" including Auto-Measurement mod Test Loads: 10, 25, 50, 100, 200, 300, 500, 1000 gf suitable for test HV0,01 - HV0,025 - HV0,05 - HV0,1- HV0,2 - HV0,3 - HV0,5 - HV НКО,01 - НКО,025 - НКО,05 - НКО,1- НКО,2 - НКО,3 - НКО,5 - НК in compliance with standard ISO 6507 and ASTM E-384. User Inter by 22" full HD 10-point multi-touch desktop monitor, integrated hig resolution 5.0 MP, USB 3.0 CCD camera, automatic measurement u zoom capability and automatic light brightness, with automatic test sequence by motorized turret and load motor, adjustable internal Li illumination, large sample accommodation area, emergency stop. Automatic voltage setting 100-240 V, 1-phase, 50/60 Hz.

Standard delivery includes:

Hardness Tester, Desktop Monitor on solid stand, METKON N-Sure software incl. Auto-Measurement module, Certified Vickers diamo indenter, Objective 10x, Objective 40x, 4 adjustable tester feet, Wate indicator, Indenter protection nose, Dust Cover, Power Cable, Monit Interface Cable, Factory Test Certificate with ISO/ASTM verifications accessories box.

Note: Select below the additional XY-stage, anvils, sample fixtures and test blocks

72 02 **DUROLINE M2**

Vickers/Knoop Micro-Hardness Tester with Test & Measurement software Windows 10 "N-Sure" including Auto-Measurement mod Motorized spindle Z-Axis up/down movement and Auto-Focus mo Test Loads: 10, 25, 50, 100, 200, 300, 500, 1000 gf suitable for testi HV0,01 - HV0,025 - HV0,05 - HV0,1- HV0,2 - HV0,3 - HV0,5 - HV HK0,01 - HK0,025 - HK0,05 - HK0,1- HK0,2 - HK0,3 - HK0,5 - HK in compliance with standard ISO 6507 and ASTM E-384. User Inter by 22" full HD 10-point multi-touch desktop monitor, integrated hig resolution 5.0 MP, USB 3.0 CCD camera, automatic motorized Z-ax autofocus of indentations, auto-measurement with zoom capabilit indent image brightness, automated test sequence by motorized tu and load motor, adjustable internal LED illumination, large sample accommodation area, emergency stop. Automatic voltage setting 100-240 V, 1-phase, 50/60 Hz.

Standard delivery includes:

Hardness Tester, Desktop Monitor on solid stand, METKON N-Sure software incl. Auto-Measurement module, Auto-Focus module w motorized Z-axis, Certified Vickers diamond indenter, Objective 10x Objective 40x, 4 adjustable tester feet, Water level indicator, Indente protection nose, Dust Cover, Power Cable, Monitor Interface Cable, Factory Test Certificate with ISO/ASTM verifications, solid accessories box.

Note: Select below the additional XY-stage, anvils, sample fixtures and test blocks

DUROLINE M4

72 04

Vickers/Knoop Micro-Hardness Tester with Test & Measurement software Windows 10 "N-Sure" including Auto-Measurement module, large motorized XY-stage 100x150mm, motorized Z-axis and Auto-focus Test Loads: 10, 25, 50, 100, 200, 300, 500, 1000 gf suitable for testing HV0,01 - HV0,025 - HV0,05 - HV0,1- HV0,2 - HV0,3 - HV0,5 - HV1 HK0,01 - HK0,025 - HK0,05 - HK0,1- HK0,2 - HK0,3 - HK0,5 - HK1 in compliance with standard ISO 6507 and ASTM E-384. User Interface by 22" full HD 10-point multi-touch desktop monitor, integrated high resolution 5.0 MP, USB 3.0 CCD camera, motorized large XY-stage with travel 100x150 mm, automatic motorized Z-axis and autofocus of indentations, auto-measurement with zoom capability and indent image brightness, automated test sequence by motorised turret and load motor, adjustable internal LED illumination, large sample accommodation area, emergency stop. Automatic voltage setting 100-240 V, 1-phase, 50/60 Hz.

Standard delivery includes:

Hardness Tester, Desktop Monitor on solid stand, METKON N-Sure software incl. Auto-Measurement module, large motorized XY-stage, Certified Vickers diamond indenter, Objective 10x, Objective 40x, 4 adjustable tester feet, Water level indicator, Indenter protection nose, Dust Cover, Power Cable, Monitor Interface Cable, Factory Test Certificate with ISO/ASTM verifications, solid accessories box.

Note: Select below for sample fixtures and test blocks

dule ting IV1 K1 erface igh with st LED	GR 2081	Software Modules for Vickers/Knoop Hardness Testing — Software Module for CHD Testing (EHT) (Digital XY-Stage (GR2024) or Motorized stage is required) (To be ordered simultaneously with the machine order)
	GR 2040 GR 2041 GR 2042 GR 2043 GR 2044	 Object Lenses for Vickers/Knoop Hardness Testing Optical Kit for 3rd Objective Mount (To be ordered simultaneously with the machine order) Object lens 5x Object lens 10x Object lens 20x Object lens 40x
ò	GR 2047 GR 2048	Indenters for Vickers/Knoop Hardness Testing — ISO/ASTM Certificated Vickers diamond indenter — ISO/ASTM Certificated Knoop diamond indenter
ond ter level nitor ns, solid	GR 2021 GR 2022 GR 2023 GR 2024	 Anvils and XY-Stages for Vickers/Knoop Hardness Testing Flat anvil diameter 80mm Flat Anvil with V-groove, diameter 80mm Analogue Manual XY-stage 100x100mm, travel 25x25mm, with two analogue micrometers Digital Manual XY-stage 100x100mm, travel 25x25mm, with one digital Slyvac micrometer incl. cable and one analogue micrometer [GR 2081 Software Module is required for CHD/EHT testing] [To be ordered simultaneously with the machine order]
dule nodule ting IV1 K1 erface igh ixis and urret	GR 2025 GR 2026 GR 2027 GR 2028 GR 2031 GR 2032 GR 2033 GR 2034 GR 2035 GR 2036 GR 2037	 Specimen Holders for Vickers/Knoop Hardness Testing Precision vise (opening 43mm) Thin specimen holder Fine specimen holder (Horizontal type) Fine specimen holder (Vertical type) Specimen holder for Ø25 mm specimens Specimen holder for Ø30 mm specimens Specimen holder for Ø40 mm specimens Specimen holder for Ø50 mm specimens Specimen holder for Ø50 mm specimens Multiple specimen holder for 6xØ30 mm specimens Multiple specimen holder for 6xØ40 mm specimens
e vith Dx, ter e, ries box.	GR 2061 GR 2062 GR 2063 GR 2064 GR 2065 GR 2066 GR 2067	Verification Tools for Vickers/Knoop Hardness Testing — ISO Dakks Germany Cerlified standard block 200HV0.3 (30x30mm) — ISO Dakks Germany Cerlified standard block 450HV0.3 (30x30mm) — ISO Dakks Germany Cerlified standard block 700HV0.3 (30x30mm) — ISO Dakks Germany Cerlified standard block 450HV1 (30x30mm) — ISO Dakks Germany Cerlified standard block 450HV1 (30x30mm) — ISO Dakks Germany Cerlified standard block 700HV1 (30x30mm) — ISO Dakks Germany Cerlified standard block 200HV1 (50x30mm) — ISO Dakks Germany Cerlified standard block 200HV1 (50x60mm)

*Other standard test blocks are on request

ISO Certificated calibration scale glass.

GR 2068

GR 2069

GR 2071

- ISO Dakks Germany Certified standard block 700HV5 (60x60mm)

ISO Dakks Germany Certified standard block 450HV5 (60x60mm)

DIMENSIONS





