

## TECHNICAL DATA

Duramin-150

		Duramin-150
Hardness methods	Vickers	N.A.
	Knopp	N.A.
	Brinell	N.A.
	Rockwell - optional	ISO 6508
		ASTM E18
		JIS Z 2245
Force range		29.4-1471 N (3-150 kgf)
Test force	Force application	Fully automatic, closed loop, force feedback, loading, dwell, unloading
	Test force tolerance	< 0.5 %
	Dwell time settings	Adjustable 1 to 99 s
Turret	1 Position	1
Electrical data	Power supply	100 V AC-240 V AC, 50/60Hz, single phase
	Power consumption max. work load	100 W
	Power consumption idlePower consumption IdlePower consumption idle	13 W
	Power consumption max. load Power consumption Max. load Power consumption max. load	100 W
	Power inlet	1-phase (N+L1+PE) or 2-phase (L1+L2+PE)
		The electrical installation must comply with Installation Category II
Residual Current Circuit Breaker (RCCB)		Type A, 30 mA is required depending on local regulations.
Dimensions	Width	230 mm (9.1")
	Depth	550 mm (21.7")
	Height	855 mm (33.7")
Weight		115 kg (252 lbs)
Read method		Automated
Overview camera resolution		N.A.
Overview camera field of view		N.A.
Meassurement camera resolution		N.A.
Positions in nosepiece		1
Position in nosepiece for overview camera		





## TECHNICAL DATA

Duramin-150

		Duramin-150
Max no. of IndentersMax no. of indentersMax no. of Indenters		1
Max No. of ObjectivesMax no. of objectivesMax No. of Objectives		N.A.
Indenter Shaft	Diameter	6.35
Standard objectives included		N.A.
Z-Axis		Manual
Anti-colission protection		
XY Stage / Anvil		Anvil
Stage Size		Ø60 mm (2.4")
Stage Stroke (travel range)		N.A.
Auto Illumination		No
Stage Illumination		Yes
Laser/LED Guide		No
Software	Operating software	Embedded
	Integrated PC	No
	Monitor	6.5" portrait mode capacitive touch screen
	Dual view	No
	Possibility to connect Printer	No
	Ethernet Connection	No
	Data Export	USB
System	Data output	TXT
Software modules		Total test, max, min, average, range, standard deviation, all in real time after each test
Sample height		240 mm (9.4")
Throat depth		150 mm (5.9")
Safety standards		CE labelled according to EU directives
REACH		For information about REACH. contact your local Struers office
Operating environment	Surrounding temperature	10-35°C (50-95°F)
	Humidity	10%-90% RH non-condensing





## TECHNICAL DATA

Duramin-150

		Duramin-150
Safety Circuit Categories/Performance Level	Emergency stop	EN ISO 13849-1 PL c, Category 1 Stop category 0
Noise level	A-weighted sound emission pressure level at workstations	< 70 dB(A)
Vibration level	During operation	Total vibration exposure to upper parts of the body does not exceed 2.5 m/s2.

Doc. no.: 16687750\_A\_en Date of release: 30-06-2023