

TECHNICAL DATA DuraVigo-150

		DuraVigo-150
Hardness methods	Rockwell & Superficial Rockwell	ISO 6508
		ASTM E18
		JIS Z 2245
	Brinell Depth (HBT)	Not standardized. Calibration table required.
	Carbon hardness	DIN 51917
	Ball indentation hardness	ISO 2039
Force range		29.4 - 2452 N (3-250 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
Conversion		Conversions to other hardness methods according to ASTM E140,, ISO 18265, GB/T 1172
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 idle	13 W
	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
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
Meassurement camera resolution		NA
Positions in nosepiece		1
Position in nosepiece for overview camera		
Max no. of indenters		1
Max no. of objectives		NA



TECHNICAL DATA DuraVigo-150

	6.35
	NA
	Manual
	Anvil, Ø60 mm (2.4"), other sizes and shapes optional
	Yes
software	Embedded
PC	No
	6.5" portrait mode capacitive touch screen
	No
to connect printer	No
onnection	No
rt	USB
t	TXT
	Total test, max, min, average, range, standard deviation, all in real time after each test
	240 mm (9.4")
	150 mm (5.9")
	CE labeled according to EU directives
	For information about REACH. contact your local Struers office
ng temperature	10 - 35°C (50 - 95°F)
	10% - 90% RH non-condensing
y stop	EN ISO 13849-1 PL c, Category 1
	Stop category 0
	< 70 dB(A)
ration	Total vibration exposure to upper parts of the body does not exceed 2.5 m/s 2 .
	software IPC It to connect printer Connection ort ut Int Int Int Int Int Int Int Int Int In

Doc. no.: 16687752_A_en Date of release: 2024.07.23