

COESFELD /

40-197-... Vicat/HDT Compact

Standards

ASTM D 648, ASTM D 1525, BSI 2782 (method 120 C), BSI 2782 (method 121 C), DIN 53460, DIN 53461, ISO 75, ISO 306, NT T 51-005, NT T 51-201, UNE 53075, UNE 53118





Application

The Coesfeld Vicat/HDT Compact are test devices for determining the VICAT softening temperature of thermoplastics and the heat deflection temperature (HDT) of fibre-reinforced and filled thermosetting plastics, as well as of thermoplastics and hard rubber.

Features

Compact series devices are semi-automated, computer-controlled systems. Depending on requirements, the devices can be equipped with up to 6 measuring stations. During the automated test sequence an integrated motorised platform lowers the measuring stations with the manually fitted weights into the test bath. The cooling water connection, which is fitted with a magnetic valve, can be extended optionally with an external oil heat exchanger system.

Technical Data

Temperature range Temperature gradient Start temperature Inductive displacement gauges, resolution Inductive displacement gauges, accuracy Displacement range HDT support clearance Bath volume

Creep tests

from +20°C ... +300°C, resolution ± 0.1 K 50 K/h, 120 K/h or freely selectable freely selectable 0.001 mm better than 0.01 mm up to 15 mm 64 mm, 100 mm, 101,6 mm approx. 12 I / 17 I heat transfer oil (up to 3 / 6 measuring stations) possible





Dimensions and Connection

	A - up to 3 measuring stations	B - up to 6 measuring stations		
Dimensions (WxDxH)	700 x 560 x 460 mm	700 x 780 x 460 mm		
Weight	70 kg (without accessories)	80 kg (without accessories)		
Mains	230 V, 50 Hz / 240 V, 60 Hz	230 V, 50 Hz / 240 V, 60 Hz		
Power	3200 VA	3200 VA		
Interfaces	RS232			
Air	n.a.			
Cooling	Water cooling (from 150°C to 23°C in approx. 90 min.); optional: external heat			
	exchanger (from 300°C to 23°C in approx. 25 min.)			
Others	n.a.			

Device configuration

incl.	Articlenumber	Description
-	40-190-103	Vicat/HDT-Tester Compact 2
-	40-190-100	Vicat/HDT-Tester Compact 3
-	40-197-101	Vicat/HDT-Tester Compact 4
-	40-197-100	Vicat/HDT-Tester Compact 6

Accessories

ACCCC	5501165		
incl.	Articlenumber	Description	
-	3-897-068	Transformator for Coesfeld devices; 110 V / 5000 KW	
-	3-897-065	Transformator for Coesfeld devices; 127 V / 5000 KW	
-	40-191	Vicat indenter (1 required per measuring station)	
-	40-192	HDT compression fin (1 required per measuring station)	<u>V</u>
-	40-196	Vicat weights set 10 N and 50 N in accordance with ISO 306 and ASTM D 1525 (1 set required per measuring station)	
-	40-217	HDT weight set ISO 75-2, flatwise; for test samples 4 x 10 x 80mm for bending stresses of 1.8/0.45 or 8 MPa (1 set required per measuring station)	an Brans
-	40-218	HDT weight set ISO 75-2, edgewise; for test samples 4 x 10 x 120mm for bending stresses of 1.8/0.45 or 8 Mpa (1 set required per measuring station)	

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-	40-261	Universal weight set for Vicat/HDT test standards, All loads from 1 to 5500g are possible in 1g steps. (1 set required per measuring station)	
-	40-199-001 40-194-001	Automatic load application for Compact series HDT calibrating and centring tool for aligning the HDT	
	40-194-001	compression fin (1 required per tester)	
-	40-240	Calibrating set for displacement sensor, for VICAT and HDT (1 required per tester)	
-	40-212-006 40-212-005	Heat transfer liquid (silcone oil, 5 I container) Heat transfer liquid (silcone oil, 10 I container)	
-	60-005-001	Recirculating cooler for Vicat/HDT water cooling (Volume water reservoir: 35 I; Cooling output at 25°C water outlet temp.: 4.70 kW)	
-	9-944-019	External heat exchanger for Vicat/HDT Compact Test Device	
-	40-210	Cutting pincers for 10x10 mm Vicat specimen preparation	J.