



75-091-... – Cathodic Disbonding Tester

Standards

ASTM G-8, ASTM G-42, DIN 30 670, DIN EN ISO 15711, ISO 21809 Part 1 Annex H





Application

The CD-Test unit tests the adhesion of plastic coatings on steel. For testing, the coating of a sample (steel pipe) is deliberately damaged so that the steel surface is exposed. Then the sample is polarized cathodically towards an anode, i.e. the steel is connected to the negative pole of an adjustable power source (potentiostat of the CD-Tester). After testing, the coating is removed and the dimension of the disbonding is rated.

Features

- **Simple** voltage is set once for a channel, then the cell is connected voltage remains until changed by the user
- Precise CD-Tester keeps the potential precise to the millivolt. Current measurement tolerance is 0.2%
- **Reliable** proven sturdiness and reliability for more than 20 years. Proven analog technique. Short-time disruptions of the power net do not disturb the measurement. Once the power line is stable again, MCP CaDis continues its work reliably.
- Provable Our logger Windows-software logs potential, current, and optionally temperature
- **Comfortable** To each channel, a Pt 1000 thermometer can be attached when specifications require the logging of temperature.

Technical Data

Measuring stations 1 / 4 / 8 / 10 / 16 / 20 / 30 (depending on device configuration)

Nominal voltage range -5 to 0 V
Max. current ± 200 mA
Current ranges 200 mA

Datalogger highly precise, extreme low-noise USB data loggers

Records saved in CSV format

loggers are mounted inside our potentiostat

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Dimensions and Connection

Dimensions (HxBxD)	4 measuring stations: 152 x 280 x 385 mm 8 measuring stations: 152 x 560 x 385 mm
	16 measuring stations: 304 x 560 x 385 mm
Weight	6 / 12 / 18 kg (depending on device configuration)
Mains	230 V / 50 – 60 Hz or 110 V / 50 – 60 Hz
Power	1000 W
Interfaces	analog output, USB (optional)

Device configuration (from 1 up to 30 measuring stations available on request)

incl.	Item no.	Description
-	75-091-023	Cathodic Disbonding Tester 4 measuring stations, ± 5 V output; 200 mA
-	75-091-024	Cathodic Disbonding Tester 8 measuring stations, ± 5 V output; 200 mA
-	75-091-025	Cathodic Disbonding Tester 16 measuring stations, ± 5 V output; 200 mA
-	75-091-050	Datalogger for monitoring and recording for up to 8 values (standard parameters: voltage and current - For logging temperature additional accessories are required)
-	75-091-058	Datalogger for monitoring and recording for up to 16 values (standard parameters: voltage and current - For logging temperature additional accessories are required)
-	75-091-062	Temperature measuring board for 4 measuring stations (enables the datalogger to log temperature)
-	75-091-065	Temperature measuring board for 8 measuring stations (enables the datalogger to log temperature)
-	75-091-063	Pt100 probe for use inside of the test cup 1 required per measuring station

Accessories

incl.	Item no.	Description
-	75-091-101	Reference electrode calomel (Hg/HgCl)
-	75-091-113	Reference electrode Ag/AgCl
-	75-091-123	Titanium anode with platinum wire Ø 0,5 mm
-	75-091-103	Titanium anode with platinum wire Ø 0,6 mm
-	75-091-114	Titanium anode with platinium wire Ø 0,8 mm
-	75-091-129	Titanium anode with platinum wire Ø 1,0 mm
-	75-091-110	Platinum coated anode Ø 8 x 120 mm
-	75-091-137	Test cup with cover made of acrylic glass Ø 74 mm with lid, 2 drill-holes
-	75-091-115	Test cup with cover made of acrylic glass Ø 74 mm with lid, 3 drill-holes
-	75-091-125	Test cup with cover made of acrylic glass Ø 74 mm with lid, 4 drill-holes
-	75-091-112	Test cup with cover made of acrylic glass Ø 80 mm
-	75-091-102	Test cup with cover made of acrylic glass Ø 100 mm
-	75-091-124	Test cup with cover made of acrylic glass Ø 100 x 145 mm
-	75-093-003	Sandbath, 50300°C, 590 x 440 mm, 4000 W, 230 V
-	75-093	Sandbath up to 350°C, 580 x 430 mm, 4000 W, 230 V
-	75-093-001	Sandbath for 4 sample plates, á 100 x 100 mm
_	KABELMCP-3.0-T	Cell cable for MCP, L 3,0 m to 100°C
-	75-091-059	Datalogger for CD-Tester 4-place device (for retrofitting of CD-Tester)*

Normally, the number of needed reference electrodes, test cups and titanium anodes is equal the number of measuring stations.

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