

PCE Americas Inc.
711 Commerce Way
Suite 8
Jupiter
FL-33458
USA
From outside US: +1
Tel: (561) 320-9162
Fax: (561) 320-9176
info@pce-americas.com

PCE Instruments UK Ltd.
Units 12/13
Southpoint Business Park
Ensign way
Hampshire / Southampton
United Kingdom, SO31 4RF
From outside UK: +44
Tel: (0) 2380 98703 0
Fax: (0) 2380 98703 9
info@pce-instruments.com

www.pce-instruments.com/english www.pce-instruments.com

Technical Material Tester PCE-CRC 10

Adhesion Tester PCE-CRC 10 Hatch Cutter to assess the adhesion of coatings / suitable for thin, thick or tough coatings / large, non-slip grip / replaceable blade / portableprobe / particularly robust and handy

Tester PCE-CRC 10 was designed to determine the quality of of coatings. The Adhesion Tester is suitable for thin, thick or tough coatings on all surfaces. Since the adherence of paintings and other coatings is a crucial product and quality characteristic for their protective effect, adhesion testers are used in a wide range of industries. The adhesion test with the Adhesion Tester is very quick and easy to perform. The coating is scratched crosswise and thereby divided intochessboard-like segments. The large, non-slip grip and movable probe help create a secure fittingwithout tilting. Then an adhesive tape is applied and removed again. Based on the numbers of brokensegments, the adhesive strength is determined. The Adhesion Tester PCE-CRC 10 is supplied with a11-edged blade; other versions are available option. Application areas for the Adhesion Tester, are the paint, coatings, and plastics industries, the coated. In industry and wherever products addition, the adhesive processing are strength tester issuitable for the manufacturer of road marking materials and applicators. The Adhesion Tester is suitable for all layer thicknesses and substrates.

- evaluation of adhesion
- for thin, thick or tough coatings
- large, non-slip grip
- various blades selectable
- replaceable cutting blade
- portable probe
- particularly robust and handy
- including transport case

Technical Specification

Measuring range to 60 microns thickness

Number of teeth 6 or 11 (depending on the version)

Average distance 1 ... 3 mm (depending on the version)

Choosing the right cross-cut method

- Method A (X-cut) for testing to ASTM D 3359 with layer thickness> 125 μm

- Method B (crosshatch Cross) for testing to ISO

2409 with thickness 0 ... 250 μm and ASTM D 3359with thickness <125 μm

Choosing the right cut distance (Method B)

to EN DIN ISO 2409

Layer thickness	Substratum	Average distance
060 μm	hard	1 mm
060 μm	soft	2 mm
approx. 60120 μm	hard or soft	2 mm
approx. 120250 μm	hard or soft	3 mm

to ASTM D 3359

Layer thickness Average distance

 $0...50~\mu m$ 1 mm $50...125~\mu m$ 2 mm

Delivery Contents

1 x Adhesion Tester PCE-CRC 10 with selected blade, 1x Allen key for blade change, 1x Brush to remove loose particles, 1x Duct tape, 1x Transport case, 1x Instruction manual