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Test unit for rapid crack propagation (RCP S4) > Model no. 1671

The conditioned sample moves automatically from the cooling cabinet into the test position.





Standards			
ISO 13477			
			_

Standard equipment

- Basic unit with sample containment cage up to 500 mm
- Automatic sample feed
- Three selectable strike speeds: 10, 15 and 20 m/s
- Parameterisation via touch display
- Options: Test kits and corresponding striker blades

Test chamber/cell

Assembly and disassembly equipment

Description

The RCP tester conveniently and accurately determines the critical pressure and critical temperature for rapid crack propagation in PE pressure pipes.

Simple and safe operation

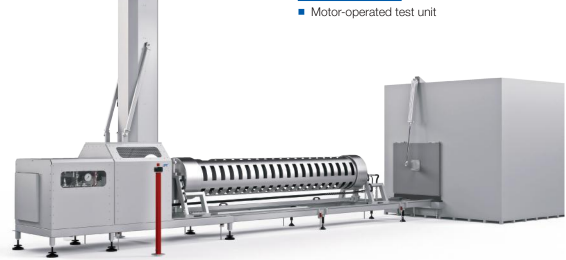
 Protection of the operator by operating the touch display outside the hazardous area (e.g. behind a suitable protective wall at a safe distance from the tester frame) or outside the test room

- Acoustic and visual signals
- Easy connection of the sample via quick-release plug coupling
- Easy to replace sample supports
- Automatic reduction in pressure at the end of the test

Reliable test results

- Measurement of the precise strike speed of the blade via a photoelectric barrier
- The automatic procedure guarantees that the test is performed well within in the specified testing time

Lasting efficiency



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> Version

		V1671-0001
Sample dimensions	mm	90 – 500 (other dimensions on request)
Speed of the striker blade		3 selectable speeds (10, 15, 20 m/s); generated via pressure springs tensioned by an electric motor
Measurement of speed		Via photoelectric barrier
Regulation of filling pressure		Manually via pressure reducer
Regulation of test pressure		Controlled by microprocessor
Pressure transducer bar		Max. 25
Absolute measuring accuracy		0.5% of full scale of pressure transducer
Operation via		Touch display
Pressure adjustment		Freely selectable
Display of filling pressure		At manometer (max. 25 bar)
Display of test pressure		On touch display
Compressed air supply		From 30-bar external compressed air supply unit (max. 40 bar), min 750 l/min (not included in the scope of delivery!!!)
CE conformity		•
Permissible ambient temperature	°C	+5 to +30
Permissible relative humidity		Max. 70%, non-condensing
Noise emission		<70 dB(A) at rest, ≥120 dB (A) when the striker blade strikes the sample (dependent on diameter)
Width of test unit	mm	170
Height of test unit	mm	3500
Width of control panel	mm	800
Depth of control panel	mm	480
100000000000000000000000000000000000000		1200
Height of control panel	mm	

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> Accessories

Description	Model no.
Cooling cabinet	H3026