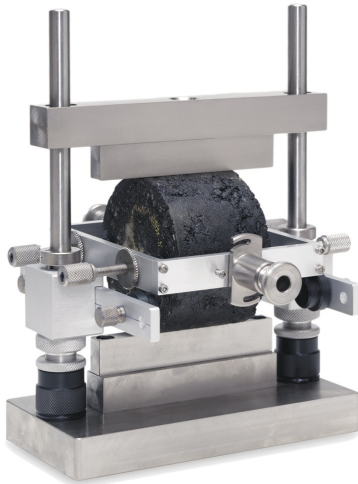


## DATA SHEET

# Indirect Tensile Test for UTM, AsphaltQube, AMPT Pro and AMPTQube



Indirect tensile test for UTM, AST Pro and AsphaltQube 79-PV70110

## General description

The Indirect Tensile Jig and Upgrade Kits are designed to meet the requirements of a range of testing standards and are the perfect accessories to complement your IPC Global Servo-Hydraulic, Servo-Pneumatic Universal Testing System, AsphaltQube, AMPT Pro or AMPTQube.

## Main features

- Precision engineered
- Easy to set-up and use
- Integrated LVDT holders
- Constructed using stainless and nitrite hardened steel

## Standards

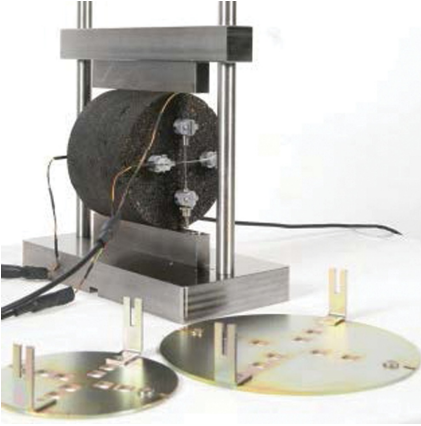
- ASTM D4123
- EN 1297-24 Annex E
- BS DD 213
- EN 12697-26 Annex C
- AASHTO TP31
- AASHTO T322 / TP9
- ASTM D7369
- AS 2891.13.1
- NCHRP 1-28A Appendix 1

## Specifications

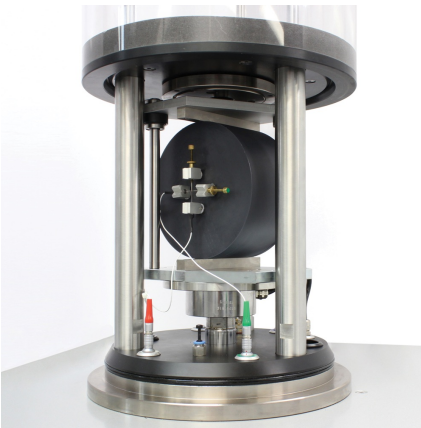
## DATA SHEET

Size (hxdxw): 275 x 285 x 200 mm

Weight: 9 kg



Lateral section of indirect tensile test for UTM, AST Pro and AsphaltQube 79-PV70110



Indirect tensile test for AMPT Pro and DynaQube 79-PV71400

## Products

### 79-PV70110

Heavy Duty Indirect Tensile Jig Base and Platen Assembly (100mm & 150mm diameter samples)

### 79-PV71410

AMPT Pro/AMPTQube IDT Testing Kit