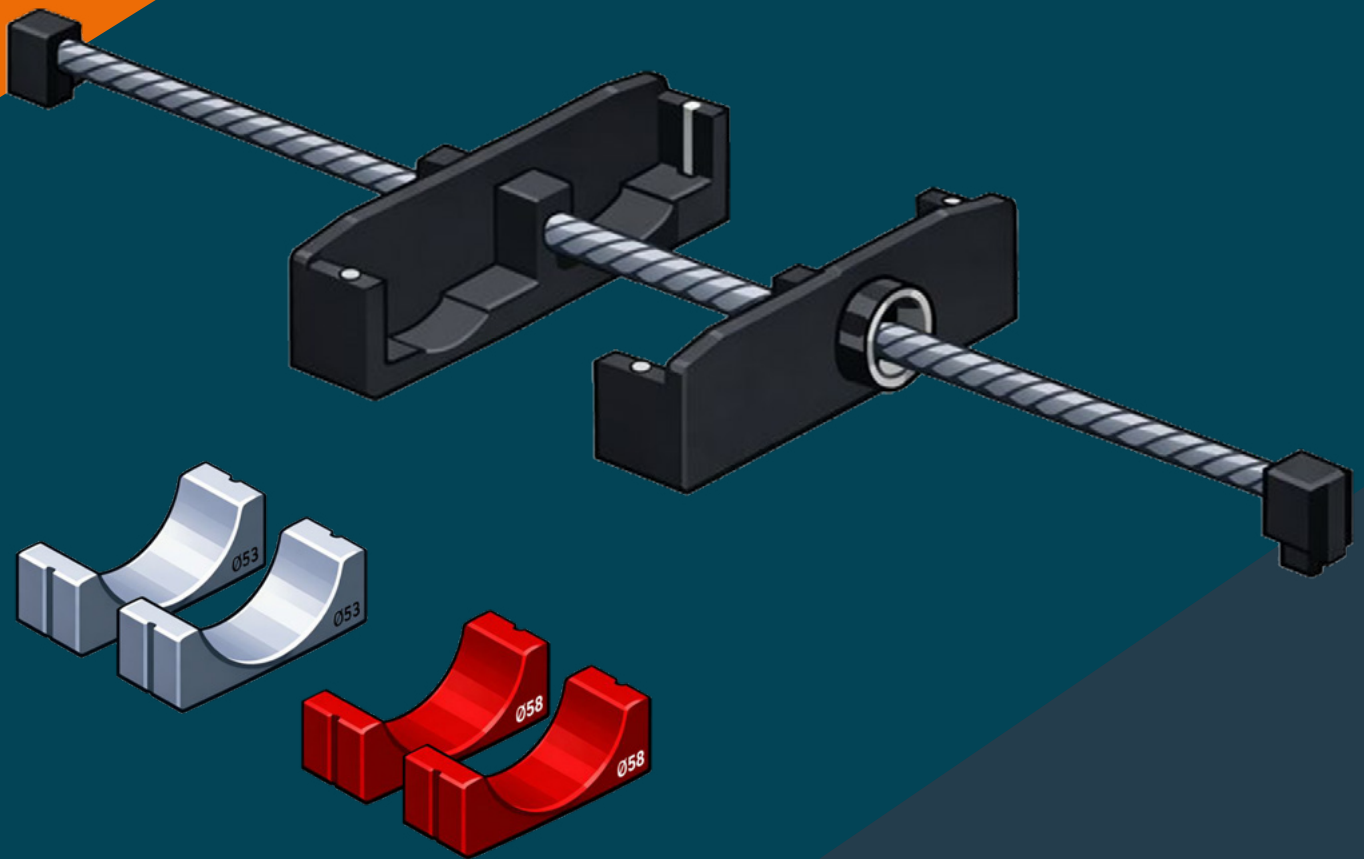




## TQC Sheen Can Holder

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The Can Holder accessory is a useful tool to allow users be able to hold a wide-range of cans or cylindrical samples with their Scrub Abrasion and Washability tester. Ideally combined with the MEK Tester, users can carry out solvent and chemical resistance of their coatings.

The TQC Sheen Can Holder is engineered to integrate seamlessly with the Scrub Abrasion & Washability Tester, making it the perfect solution for testing rounded or cylindrical samples, components, or can types.

Designed for the can-making industry, it enables precise assessment of coating durability on 2-piece and 3-piece cans. Beyond cans, it's ideal for any industry requiring performance verification of coatings on cylindrical objects – such as tubes, rounded components, or specialty parts in aerospace, automotive, defense, and industrial applications.

### Precision Holding for Cans & Cylindrical Components

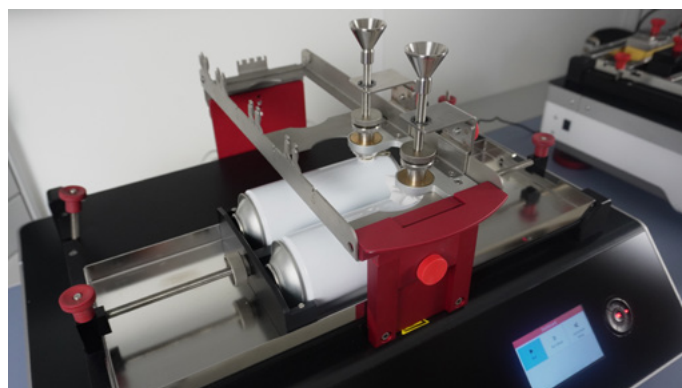
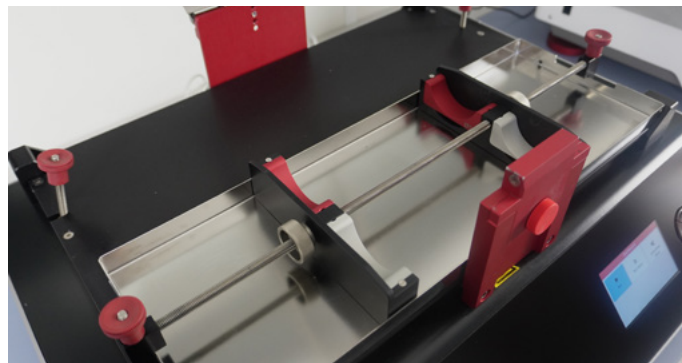
Our Can Holder ensures samples are securely and safely clamped during abrasion and washability tests. At its core is a precision-engineered frame that prevents movement – even under the most demanding conditions. From beverage cans to critical industrial parts, you can trust a stable, consistent testing setup every time.

### Combine the Can Holder with the MEK Tester Pro

Pair the Can Holder with the MEK Tester Pro, a purpose-built accessory for evaluating chemical resistance, durability, and coating performance. Together, they deliver a reliable, automated solution for friction, abrasion, and chemical resistance testing, ensuring your samples remain secure throughout the process.

### Technical Specification:

|                                           |                                                                           |
|-------------------------------------------|---------------------------------------------------------------------------|
| <b>Materials</b>                          | Adhesive, Aluminum, Metal, Paints and Coatings, Pigments, Steel, Tinplate |
| <b>Can Diameter</b>                       | 66 mm standard                                                            |
| <b>Can Diameter optional with Inserts</b> | 58 and 53 mm                                                              |
| <b>Can Length</b>                         | 50 – 420 mm                                                               |
| <b>Number of Cans</b>                     | Two per kit                                                               |



## Why choose the Can Holder?

- **Reduce Testing Variability:**

Secure clamping minimizes movement, improving confidence in coating integrity.

- **Built for Demanding Industries:**

Supports R&D, product development, and quality control across sectors – from can manufacturing to aerospace and automotive.

- **Seamless Integration:**

Works with the Scrub Abrasion & Washability Tester and the MEK Tester for precise, automated abrasion and chemical resistance testing.

## Benefits:

- Works seamlessly with the Scrub Abrasion & Washability Tester for integrated testing
- Suited for cylindrical and round samples such as cans, tubes, and composite containers
- When paired with the MEK Tester Pro, assess cure and solvent, chemical, and liquid resistance of coatings
- Combines washability, scrub, and friction testing of can samples in one setup, reducing handling errors and saving time
- Eliminates the need for multiple devices by integrating multiple tests into one system
- Helps R&D and production teams meet stringent durability standards for metal packaging, industrial containers, and specialty applications

## Ordering Information:

| Article Number | Article Description  |
|----------------|----------------------|
| AB5228/AB6355  | TQC Sheen Can Holder |

### Optional Accessories

|        |                                    |
|--------|------------------------------------|
| AB6015 | TQC Sheen Camera Tool              |
| AB6450 | TQC Sheen MEK Tester Pro Accessory |

## Disclaimer

The information contained in this document is liable to modification from time to time in the light of experience and our policy of continuous product development. Check the Industrial Physics website for the latest version.

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