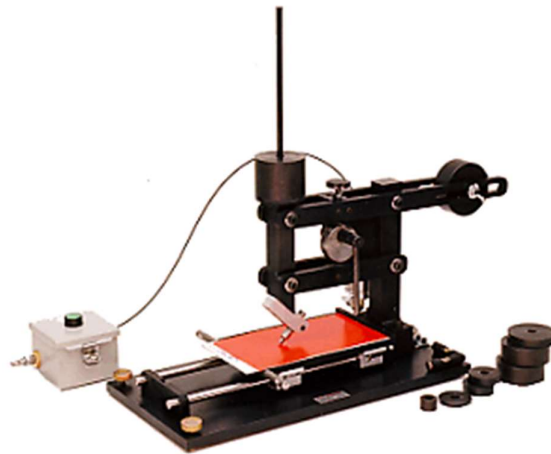


SCRAPE & INTERCOAT ADHESION TESTER

The need to standardize the typical coin test for intercoat adhesion was the driving factor to search for equipment and a test method capable of quantifying intercoat adhesion.



FEATURES AND BENEFITS

- ✓ The typical on-line adhesion tests to date have not tested for shear bond strength between layers. When a weak bond exists, there is potential for failure in a customer's process. Scrape tests have been limited to coin tests as mentioned above or lab equipment that was not durable enough for on line conditions.
- ✓ Shear bond strength is applicable to substrate/paint as well. Normal flexibility and adhesion checks may be acceptable but when the product is exposed to a shear stress, there may be removal of paint directly to substrate.
- ✓ The Scrape & Intercoat Tester can be utilized as an on-line production tester or as a paint/substrate/process system development test in order to establish quality.

**For more information visit our website
or contact our Sales Team:**



www.djh.com



(905) 825-2750



sales@djh.com