Multi-Media Abraser 5500



Particle Abrasivity Testing Attachment

Simple, accurate abrasivity testing for fluids, powders and semi-solids.

The Multi-Media Abraser provides a flexible tester for measuring abrasivity of virtually all fluids and powders used in today's manufacturing processes. Applications include paints, pigments, adhesives, sealants, epoxies, pastes, detergents and industrial additives.

Recreates wear conditions for your application.

Able to recreate actual wear conditions, the Multi-Media Abraser allows testing on all contact surfaces in application equipment, including rods, cylinders, nozzles, gears and other moving parts.

Works with all standard Taber Abrasers.

The Multi-Media Abraser is available as a separate attachment or pre-mounted on a single or dual Taber abraser.



Multi-Media Abraser 5500

Particle Abrasivity Testing Attachment

Standard Features:

Adjustable gearbox offers two standard drive ratios for testing a wide variety of media

Variable load from 250-2500 grams in 250 gram increments

Customizing tests is easy by replacing the universal wear disc or brass pin holder with your own material

Easily attaches to Taber Abraser 5130/5131 or 5150/5151

Options:

Heated table option for simulating a wider variety of application conditions

Optional Hi/Low gear set provides greater testing flexibility

Multi-Media Abraser Attachment Includes:

Wear Discs (3 ea.)

250 gram Weights (3 ea.)

Brass Pins (pkg. 60)

Plastic Insert Dish (3 ea.)

Dish Cover

Spill Tray

Disc Removal Tool

5/32 Hex Wrench

