# 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.)

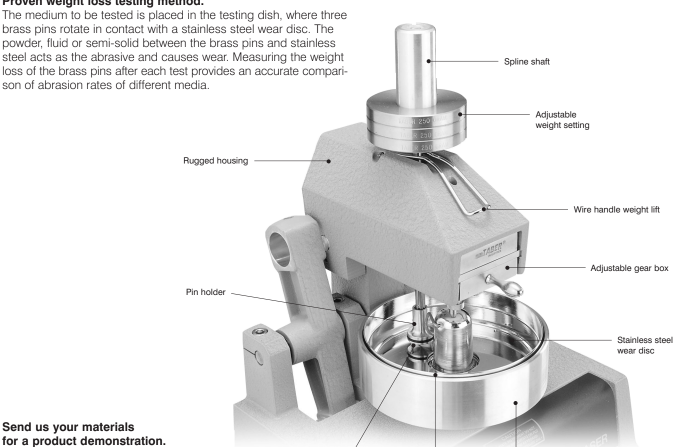
Dish Cover

Spill Tray

Disc Removal Tool

5/32 Hex Wrench

## Proven weight loss testing method.



Replaceable

brass pins

Disposable

dish insert

INDUSTRIES

Setting the Industry Standard

455 Bryant Street North Tonawanda, New York 14120 USA For more information: Call 1.800.333.5300 (U.S.) or 716.694.4000 (outside U.S.) Fax 716 694 1450 Email us at sales@taberindustries.com Visit us at www.taberindustries.com

Aluminum

specimen dish