TEST INTERNAT̈TONAL

## TABER TYPE ABRASION TESTER <br> TAT-100

STANDARD

ASTM D3884, ASTM D1175, ASTM D1044, ASTM D4060, TAPPI T476, ISO 9352, ISO 5470-1, JIS K7204, JIS A1453, JIS K6902, JIS L1096, JIS K 6964, DIN 52347, DIN53109,DIN53754, DIN 53799

Machine is made up of one specimen clamping disk and two grinding wheels and two vacuum nozzles, specimen clamps above disk with two wheels that can select different weights on specimens, grinding wheel diameter around 50 mm , width around 13 mm . Set test revolution for machine working, the nozzles will suck abrasion dust during test. Measuring specimen weight difference before and after test as specimen wear resistance properties also can be evaluated by naked eye or measure specimen thickness methods to see wear resistance condition , this machine is suitable for specimens of paper, cloth, plywood, carpet, glass, rubber and plastic materials, etc.

$>$ Easy to Install and Simple Operation
> Highly accurate and excellent performance

## TECHNICAL SPECIFICATION

| Model | Taber Type Abrasion Tester TAT-100 |
| :--- | :--- |
| Grinding Wheel (Optional) | Diameter 2inch, thickness1/2 inch |
| Disk Rotary Speed | $1 \sim 100 \mathrm{rpm}$, adjustable (Factory setting 60RPM) |
| Weight sets | $250 \mathrm{~g}, 500 \mathrm{~g}, 1000 \mathrm{~g}$ (basic weight 250 g ) |
| Counter | Digital display, $1-99,999,999$ with auto-stop |
| Sample size | Diameter: 110 mm, center hole 7.5 mm <br> Thickness: $1 \sim 6 \mathrm{~mm}$, soft and rigid material are all available |
| Accessories | Vacuum cleaner(single-phase 110 V or 220 V, indicated), specimen <br> cutter(1 pc), Wrench(1 pc), sand paper(10 pieces), specimen fixed <br> frame(1 pc) |
| Power | Single phase $100 \sim 240 \mathrm{~V}$ |
| Dimension | $55 \times 38 \times 47 \mathrm{~cm}$ |
| Weight | 30 kg |

> Reference of using different grinding wheel for different specimen
$>$ Grinding Wheel (Optional Accessory) will be quoted separately upon your specimen material.

| Coating | Floor Tile | Plywood | Plastic | Cloth |
| :--- | :--- | :--- | :--- | :--- |
| CS-10, CS-17 | CS-17, H-18 | CS-32, CS-33 | H-18, H-22, CS-17 | H-18, H-22, CS-17 |

