

AGGREGATE WASHER

STANDARD: AASHTO T 11, ASTM C117, ASTM D1140

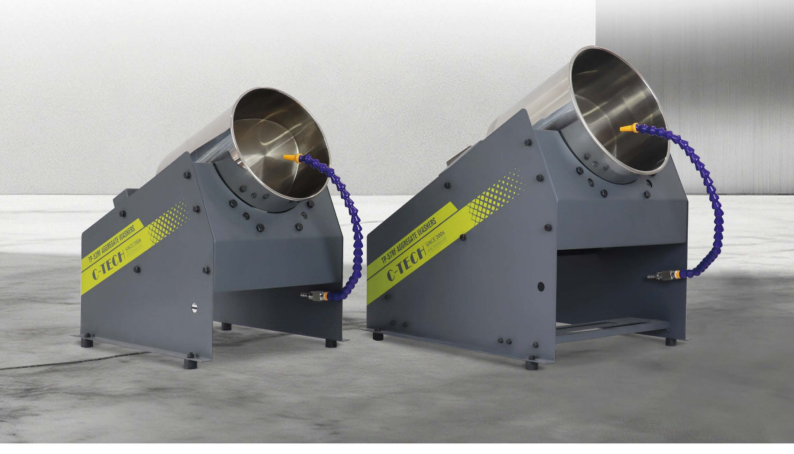
The aggregate washer is used to automatically wash samples and separate particles and inconsistencies from samples. The consistent rotation of the aggregate washer makes it to perform better than hand washing during the cleaning process. Water is continuously fed into the washing drum and the sample is agitated until the overflow becomes clear, meaning that the fines have been sufficiently removed from the sample. The overflow water is directed onto sieves to prevent the loss of oversize material. The apparatus is portable and convenient for placement on a countertop near the sink.

FEATURES

- Automatically washes soils and aggregate samples to remove fines.
- Designed for fines content determination or preparation of samples for sieving.
- Eliminates high cost and time required for manual methods.
- O Prevents loss of oversize material in decanted wash water.
- O Totally enclosed gear motor for drum rotation.







TECHNICAL SPECIFICATIONS

Model	TP-52RF	TP-57RF
Capacity	3.6kg	7kg
Speed	50±2 rpm	60±2 rpm
Power supply	220V, 0.33 Amps, 40 W	220V, 1.3 Amps, 200 W
Dimensions	482×409×555mm	601×508×688mm
Weight	23kg	30kg

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