

Large-Size Pulper

Model No. 2534

This is a small type simulating the pulper used in the paper mill. It rapidly disintegrates pulp and waste paper. For effectively circulating slurry and giving shear force, the impeller is placed on the bottom, thereby shortening disintegration time, and reducing power cost.

Specifications

Capacity: 100 to 500 liters

Concentration: 3%

Specimen: 3 to 15kg

Specimen Tank: made of SUS-304 **Runner Diameter:** 200 to 300mm **Rotation Speed:** 500 to 1300rpm

Motor: three-phase 200/220VAC 7.5kW

Stepless Speed Change: control with inverter

Power Source: three-phase 200/220VAC 50/60Hz 30A
Outer Dimensions: 1200 x 1500 x 1800mm (500 liters)

Instrument Weight: 950kg (500 liters)

