

Mechanochemical Pulping Machine

Model No. 2526

For resource and energy saving, reuse of waste paper is promoted. The primary steps of reuse of waste paper are pulping and deinking. After chemical is added to the pulp material such as waste paper, this machine heats, agitates and processes the material, to chemically and mechanically change the material into pulp at normal pressure. This machine is also used for defibration of fibers.

Specifications

Capacity:	2 liters
Rotation Speed of the Main Shaft:	3,000rpm
In the Case of Variable Speed:	775 to 3,000rpm (optional)
Constant Temperature Tank:	room temperature to 80°C, with temperature controller
Motor:	three-phase 200/220VAC 0.4kW 50,60Hz
Heater:	three-phase 200/220VAC 2 kW
Power Source:	three-phase 200/220VAC 50/60Hz 15A
Outer Dimensions:	610 x 470 x 640mm
Instrument Weight:	122kg



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