

## **KRK High-Consistency Refiner**

## Model No. 2500-I

The refiner is one of basic machines used in test and research area of pulp and paper industry and other related industries. It turns wood chips into pulp, conditions the pulp, and makes pulp of synthetic fibers, glass fibers and carbon fibers. With this machine, it is easy to perform processing into fiber and fibrillation of various polymers in diverse fields. Its shape is the same as the practical refiner used in the manufacturing plant, producing the same quality of the actual final product.

Specimens Subject to Refining: RGP, CGP, KP, straw pulp, waste paper,

polyethylene, glass fiber, carbon fiber,

hard board, plant fiber, etc.

**Section in Contact with Liquid:** SUS-316 (stainless steel) **Interstice Adjustment:** 1/100mm adjustable

**Crushing Plate:** stainless steel casting, one set

includes 6 plates, 305mm in diameter

Rotation Speed of Main Shaft: 3,000rpm (standard)

**Driving Motor:** three-phase 200/220VAC 22kW

Material Feeder: screw type

**Motor for Feeder:** three-phase 200/220VAC 0.2kW,

steplessly variable speed

**Optional:** star-delta starter

**Power Source:** three-phase 200/220VAC 50/60Hz 82A

Outer Dimensions: 850 x 1720 x 1250mm

**Instrument Weight:** 800kg

Sold & serviced by: