

# LABORATORY PULPER

TAE offers a complete range of laboratory pulpers for all kind of fibers.

This unit is useful for evaluating secondary fiber and predicting production pulping results.

The standard Maelstrom™ pulpers work in the consistency range of 0 - 7 % and are completely of stainless steel.

With the other available pulpers you can go up to a 15 % consistency level or up to 1800 grams at 6 % consistency.

With this clean, compact design you can add professionalism to your laboratory. Efficient, portable and trouble free, this unit is considered as an indispensable research and production control tool in the well equipped laboratory.



FORMAX Maelstrom™ Laboratory Pulper  
Model H-100

## Features

- Rapid, thorough defibering of virgin and secondary fibers with a range of 30 to 350 grams ODE
- Widely accepted in the paper industry for over 15 years
- Stainless steel construction throughout
- Clear polycarbonate lid
- 1 ½" stainless steel dump valve

## Physical specifications

### Dimensions

28 x 64 x 43 cm (WxLxH)

### Net Weight

23 kg

## Options

- Variable speed motor control
- External heater with digital temperature control

## Performance data

### Tank volume

8 liters

### Operating consistency range

2 to 7 %

### Motor

1/2 HP, 120 V, 50 Hz with V belt drive

“Partners in Quality”