

Toyo Seiki Seisaku-sho, Ltd. 5-15-4, Takinogawa, Kita-ku, Tokyo 114-8557, Japan

# **No. 177 Standard Sheet Machine**



Note: Metal rack is option

#### **APPLICATION**

In order to test physical properties of pulp, it is necessary to ascertain the affect that various controlling factors such as pulp material, various conditions for pulping, conditions for beating method, filler sizing agent, etc. have on the properties of paper prior to preparing test specimen. This machine is a hand-operated sheet machine used for estimating these values with a small amount of sample and is most widely used for this purpose.

# SPECIFICATIONS

## **Sheet Forming Device**

Model	D158-M	
Sheet forming area	Diameter Ø158mm	
Screen wire	106μm (Approx. 150 mesh)	
Couch roll weight	13kg	

## Air Sheet Press, model E-1

Model	E-1	
Press system	Pneumatic	
Max pressure	410kPa	
Stroke	Max approx. 150mm	
Compressed air supply	0.4MPa	
Dimensions	W350 x D300 x H700mm	
Net weight	Approx. 50kg	

## Sheet Drying Device, model D158-D

Model	D158-D
Power supply	Single-phase, AC100V, 50/60Hz, 0.05kVA

## Set of D158-M + E-1 + D158-D

Model	D158-S	
Dimensions	Approx. W1300 x D600 x H1400mm (Including optional metal rack)	
Net weight	Approx. 120kg (Including optional metal rack)	

#### **OPTION**

Name	Model (Part No.)	Photo
Metal rack	DSK	

Specifications are subject to change without notice.



20200819 MN