Product Sheet





Mechanical Analysis Stirrer 120vAC

Code: 24-4132/02 Product Group: Mechanical Analysis Stirrer

Universal AC-DC; up to 75 cycles; 3-speed selectable.

Die-cast aluminum; stainless

Rotary speed control switch;

Disc-shaped; nickel-plated

permanently mounted; rounded

7" w. x 6-1/2" d. x 20" h. (178 x

Universal AC-DC; up to 75

cycles; 3-speed selectable.

Die-cast aluminum; stainless steel front panel; baked

Rotary speed control switch;

Disc-shaped; nickel-plated

4 stationary baffles,

165 x 508 mm).

Net 15 lbs. (7 kg).

Low: 13 ,000 rpm.

enamel finish.

on-off switch.

steel.

Medium: 16,000 rpm. High: 18,000 rpm.

steel front panel; baked

Low: 13 ,000 rpm. Medium: 16,000 rpm. High: 18,000 rpm.

enamel finish.

on-off switch.

steel.

bottom.

Standards ASTM D422, AASHTO T88

Further Information

110vAC, 50/60 Hz, 1ø. 125 Watts

Specification

Motor

Speeds at No Load

Housing

Controls

Mixing Paddle

Dispersion Cup

Dimensions

Weight Motor

Speeds at No Load

Housing

Controls

Mixing Paddle





Dispersion Cup

Dimensions

Weight

4 stationary baffles, permanently mounted; rounded bottom. 7" w. x 6-1/2" d. x 20" h. (178 x 165 x 508 mm). Net 15 lbs. (7 kg).

Spares/Consumables



Mixing Paddle

Code: 24-4132/11



Soil Dispersion Cup

Code: 24-4132/10

Alternatives



Mechanical Analysis Stirrer 220-240vAC

Code: 24-4132/01

