FOTEX[®] GROUP ROTEX BM&M



Chip Classifier

BM&M's Chip Classifier provides valuable quality and maintenance feedback for any chip producer. The Classifier's gyratory action is exactly like our full size Chip Screens.

This allows you to use the Classifier to predict chip quality and thus avoid problems with your chip buyers. Additionally the Classifier can be used to optimize your chipper knife sharpening schedule and your screener hole sizes for minimum fibre loss.

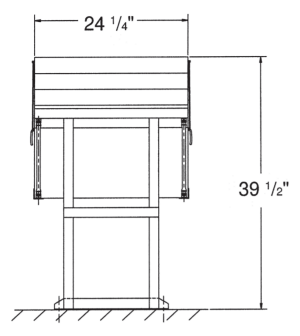
The BM&M Classifier is an affordable, lightweight, and portable unit that comes complete with everything you need including the exact screen size, or thickness trays for your application.

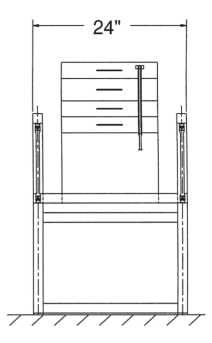
Features

- Chip Quality Optimization Tool
- Chipper Knife
 Maintenance Tool
- Screener Optimization
 Tool



www.therotexgroup.com





Timer

Mounting

> 15 minutes Analog

Unit is self-supporting

floor bolting

and does not require

Tray Sizes Available

ROUND HOLE TRAYS			
1⁄8″	1 1⁄8″	3 mm	
3⁄16″	1 1⁄4″	5 mm	
1 1⁄4″	1 3⁄8″	7 mm	
3⁄8″	1 1⁄2″	11 mm	
1/2″	1 5⁄8″	15 mm	
5⁄8″	1 3⁄4″	16 mm	
3⁄4″	1 7⁄8″	30 mm	
7/8″	2″	45 mm	
1″			

BARTRAYS			
2 mm	5 mm	8 mm	
3 mm	6 m	9 mm	
4 mm	7 mm	10 mm	

Call for Special Requirements

SPECIFICATIONS

Motor

- ▶ ¼ hp 110V
- > Single Phase

Power

- > 110V AC/60 Hz (or)
- > 220V AC/50 Hz

Weights

- **Trays**
 - Round hole 5.0 to 6.1 lbs each
 Bar 7.1 to 9.0 lbs each
 Base 130 lbs

Optional

Digital Scale

e