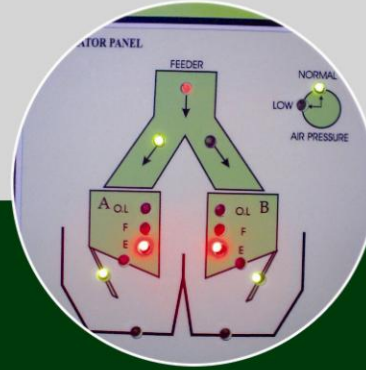




ماشین RTM-85

PROCESS SCALE



FEATURES:

- 1 Double digital weighing system
- 2 Maximum weighing capacity 80Kg
- 3 Each bucket volume: 120 Liters
- 4 Auto internal diagnostic system & mimic panel
- 5 RS - 485
- 6 E2PROM for date specified total weight
- 7 Flow rate : 85 t/h (depending on material)



مشخصات

- 1 سیستم توزین دیجیتال
- 2 ظرفیت هر Batch توزین 80Kg
- 3 حجم هر باکت توزین 120Liters
- 4 عیب یابی داخلی و Mimic Panel
- 5 سریال پورت (RS-485)
- 6 ثبت مجموع وزن مواد عبوری به تفکیک تاریخ
- 7 ظرفیت : تا 85 تن بر ساعت با توجه به نوع مواد

RTM-85

85t/h

20gr/bach

Application: • Continuous Weighing & Registration of Total (Powdery & Granular Bulk Products)
• Rate Measurement & Display

- توزین پیوسته و ثبت مجموع وزن مواد فله عبوری (گرانول-پودر)
- اندازه گیری و نمایش نرخ (Rate) مواد عبوری

ماه ماشین

شرکت طراحی مهندسی MAH-MACHINE Design & Eng. Co. LTD.

RTM-85 is an useful machine for measuring rate and total amount of material continually. RTM-85 is designed under a very close supervision with an accurate designing and manufacturing process, and can be used in heavy working conditions.

This machine is utilizing an accurate digital weighing system that guaranty correct measurement of parameters of flowing material.

Regarding the special designing of the base and structure of the machine , a minimal installation time is required and can be installed in a few hours.

Here is some features of this machine :

Features:

1. Capacity85 tons/h
2. Suitable for granular and powder material
3. Rate and total measurement
4. Log memory
5. Very powerful in a data acquisition system
6. Software setting
7. Display.....Large LCD 4X20
8. Serial portRS-485
9. Internal Diagnostic & Mimic Panel
10. User friendly software
11. Minimal setting
12. Foundation-Free Installation (on upper floors)
13. Power1PH/220V/50HZ/1KW

Application:

Powdery & Granular Bulk Products

Mah Machine Design & Engineering Co.

Unit 5, No.7, 10th St., Ghaem Magham Ave ., Tehran 15868-77115, Iran
P.O.Box :15875-4434 Tehran

Phone : 0098-21-88510768-9
0098-21-88738618
0098-21-88731937
0098-21-88541419
Fax : 0098-21-88738419

E-mail : mail@mah-machine.com
Website : www.mah-machine.com