



Catalis

Packaging Technologies Pvt. Ltd.



> BGM AG

High Performance Gross Weigher

- > Variable Flow Controlled Hybrid Feeding System
- > All Contact Parts made of Stainless Steel
- > Cutting Edge Weighing Control with PLC and Trax DSP Filtering
- > The Easy Touch Screen Interface
- > Highest Weighing Accuracy

Catalis Packaging Technologies Pvt. Ltd.: 216, GIDC Makarpura, Vadodara-390010.

Mobile: +91 9825111747 | Email: info@catalispackaging.com | Web: www.catalispackaging.com



- Catalis Packaging Technology designs, develops and delivers High speed bagging weighers for filling non-free flowing products.
- The machine is designed to operate with wide range of non-free flowing and powdery product such as flour, spices, bran, milk powder, etc.



The machine comprises variable flow controlled hybrid feeding system consists of screw and vibratory feeding system. The stirrer provided inside the hopper to handle non-free flowing materials. As the material get weighed directly into the bag clamped by the operator at pneumatically controlled bag clamp unit, no chance of product sticking and great accuracy at weighing.

Specifications:

MODEL		BGM AG
Bag Type		Open Mouth
Capacity		Up to 3 bpm depend upon Product, Bag Size, Filling Weight, etc.
Weighing Range		10-50 kg
Product		Flour, Spices, Bran, Milk Powder, etc.
Machine	Width	1300 mm
	Height	2530 mm
	Length	1350 mm
Power Supply Voltage		Single phase, 230 VAC \pm 10%, 50 Hz
Air Supply		6 bar
Air Consumption		4 L (ANR) Max Per Cycle
Operational Temperature		0-40°C RH30-70% Non-Condensing

All rights reserved. The information contain herein may be changed without prior notice.

Catalis Packaging Technologies Pvt. Ltd.: 216, GIDC Makarpura, Vadodara-390010.

Mobile: +91 9825111747 | Email: info@catalispackaging.com | Web: www.catalispackaging.com