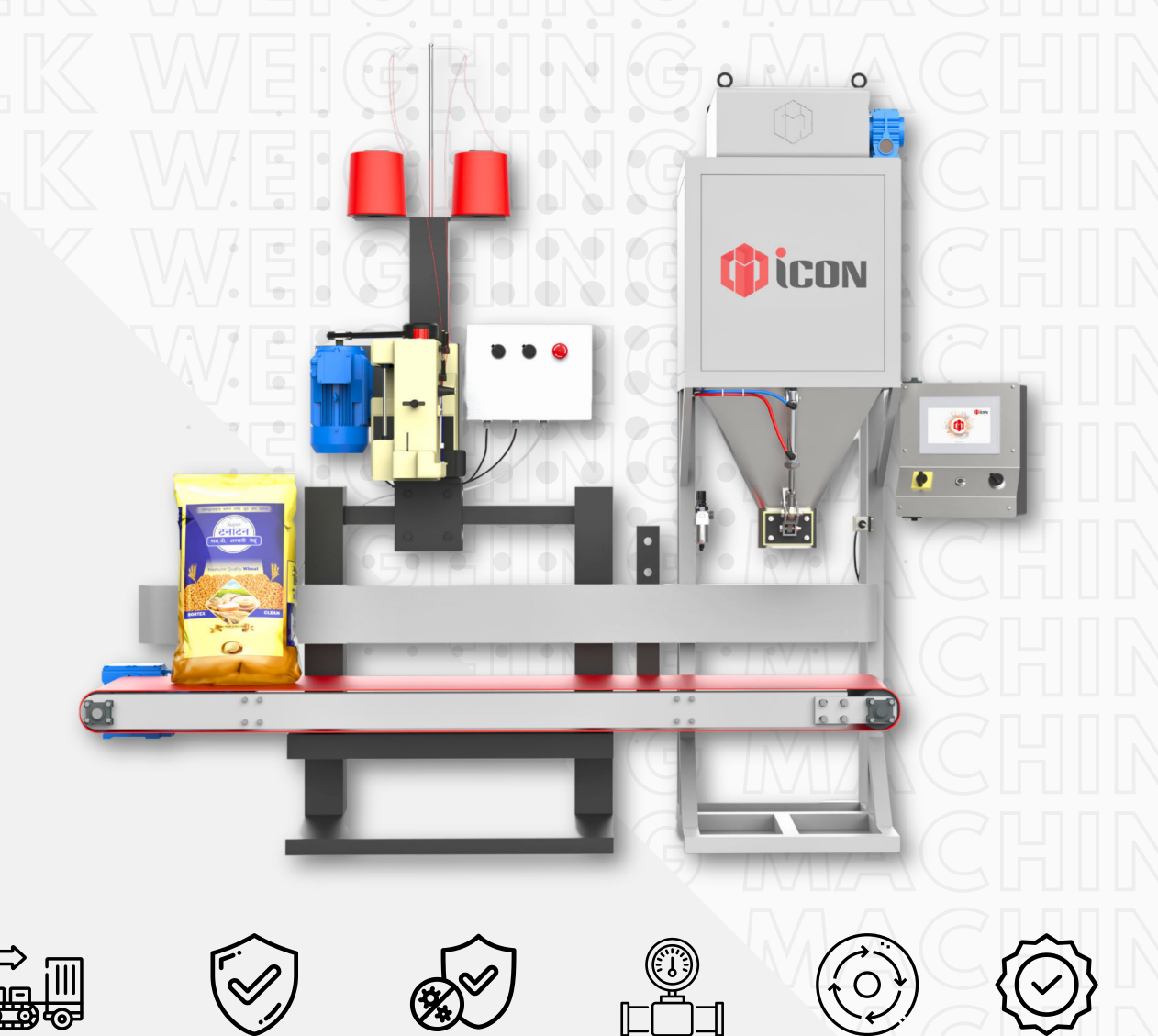


BULK WEIGHING MACHINE



A Bulk Weighing Machine is used to accurately measure and weigh large quantities of bulk products, such as grains, powders, chemicals, and raw materials, in industrial settings. The machine features a high-capacity scale and automated controls to ensure precise weight measurements, improving efficiency in packaging and production lines. The system reduces manual labor and enhances productivity by streamlining the weighing process.

Pneumatic

Operations

Hygienic & Safe

Design

Secured

Sealing

The Bulk Weighing Machine features high-capacity weighing, precise measurement for large quantities, automated controls for efficient operation, robust construction for handling heavy loads, and quick integration into production lines to reduce manual labor and improve productivity.

It is commonly used in industries like food, pharmaceuticals, chemicals, and agriculture, where bulk material handling and accurate weighing are essential.

International

Standards

Consistent

Quality

High Production

Output



Easy to Operate

Designed with simplicity, our machine features an intuitive smart interface and straightforward controls, ensuring easy operation for all experience levels.

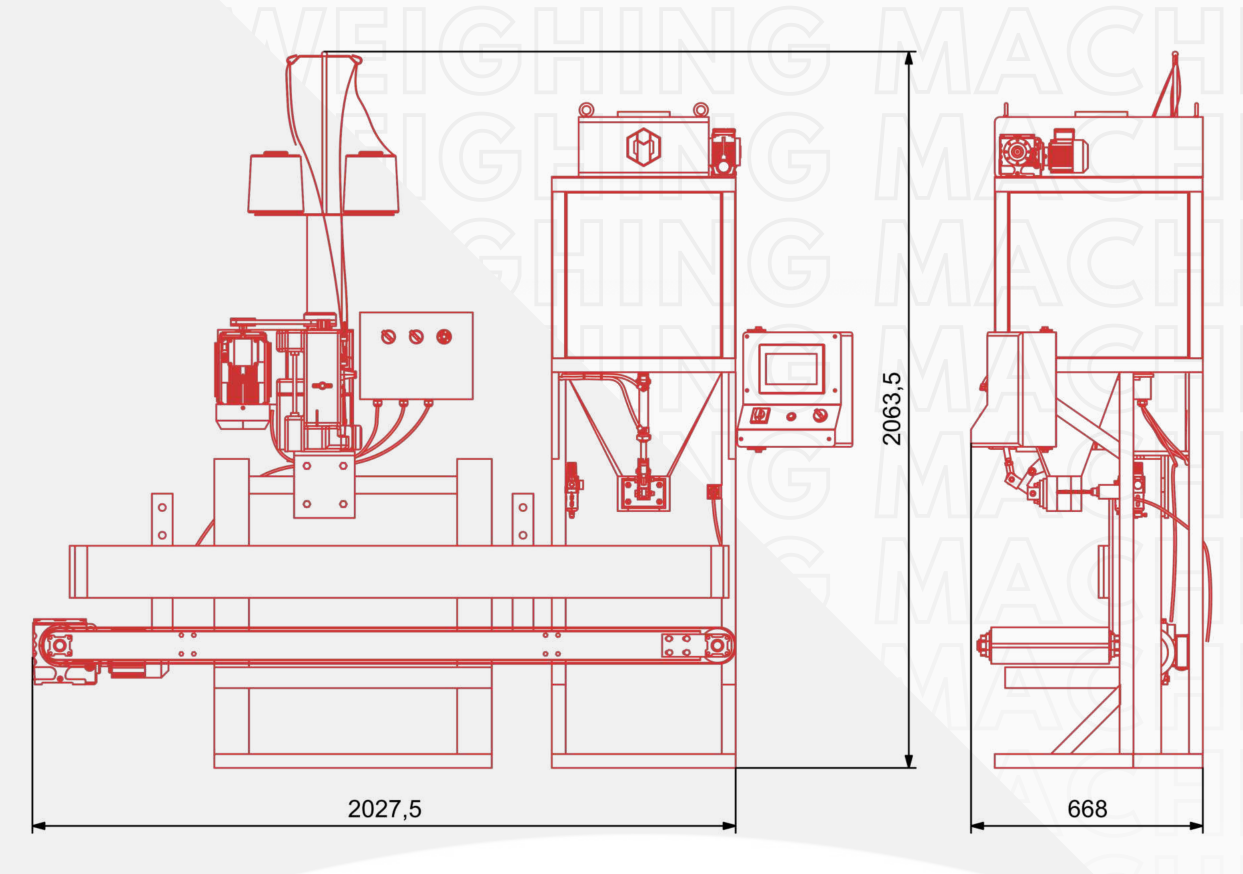
Easy Maintenanse

With a focus on convenience, our machine is engineered for easy maintenance, featuring accessible components and straightforward service procedures.

Rapid Tech Support

Benefit from our 24*7 rapid tech support, offering prompt assistance and solutions to minimize downtime and keep your machine running smoothly.

DIMENSIONS



TECHNICAL SPECIFICATIONS

| Model | WeigCon -Bulk | Bag Handling | Conveyor Based |
|------------------|----------------------------|-------------------------|--------------------------------|
| Application | Weighing Scale | | |
| Packing Capacity | 25 kg to 50 kg (Depend on | Air Compressor Required | 3 HP |
| | Product) | Air Required | 6-7 Bar |
| Weighing Speed | 3 to 4 (Packs / Min) | Power Supply | 220 V (Single Phase) |
| | Depend On Products | Dimension | ~ 2030 x 670 x 2065 mm |
| Actuator | Pneumatic | Sealing | Motorized Stitching (Optional) |
| Operation Panel | 7 Inch Touch Screen | | <u> </u> |
| Hooper Volume | 100 Kg (Can be Customized) | Error in Weight | SMC Make +/- 2% |
| Control System | MCU - Fuji | | |

^{*}The above mentioned values are indicative and can be modified at any time at the discretion of the company.