

## **Wall Putty Filling Machine**

#### **INTEGRATED CIRCUITS** ELECTROINC INDUSTRIES

# 2023

### **1.Overview**

The coating feeder is used for putty filling on a variety of panels with uneven surfaces. The application of the coating feeder on a coating line eliminates the need for manual filling, and improves productivity. The suitable materials include furniture boards, wooden doors, floors, MDF panels, inorganic plates, etc.



Fig: wall putty fijjing machine.

# **4.Specification**

Dimensions	782mm(W)x1620mm(L)x1566mm(H).
Filling head	6 Bag 25kg /m.
Power	3 phase 380 V.

#### 2.purpose

Wall putty filling machines are designed to streamline the packaging process of wall putty, a material commonly used for smoothing and leveling walls before painting. These machines ensure precise filling of containers, such as bags, pouches, or buckets, with the right quantity of wall putty, improving efficiency and reducing waste in the production process.

#### **3.Functionality**

Wall putty filling machines typically consist of a conveyor system to transport containers to the filling station, a filling mechanism (which may be gravity-based or utilize pumps), and controls to regulate the flow and volume of the wall putty being dispensed. Advanced models may include additional features such as automatic weighing, sealing, and labeling