

LW-120 High-Accuracy Loss-in-Weight Feeder

Feature

- Weight balance weighing to ensure high accuracy
- With flow rate stable and adjustment smooth
- Takes TR700LF loss-in-weight module as the control core
- Equipped with UNI1000 touch weighing manager, an implement of distributed system which could be controlled remotely.
- Advanced model control with accuracy up to 0.1%~0.3%
- Compact structure, easy to install
- Owns powerful arch-breaking devices for the material with poor liquidity

Application

- Powder, flake, granular (diameter \leq 5mm)
- Note: as to other material, it needs to be customized.

Specification

- Flow range : 10~50kg/h
- Accuracy : 0.1%~0.3%
- Dimension : 1650(W) \times 860(W) \times 1600(H)
- Weight : Approx. 500kg
- Sensor range : 20kg
- Hopper capacity : 120L
- Power of arch breaking motor : 0.55KW
- Power of feeding motor : 1.5KW
- Insider diameter of feeding screw : \varnothing 70mm
- Remote touch weighing manager : UNI1000-12''



Dimensions

