

## Impactline Flowmeter:

This flow meter has various applications and is installed on discharges of feeders.

Capacities: 0~50 kg/h to 0~10,000t/h.

Application: Cement, Chemical, Refinery, battery- ice, fines, lump and slurry including in high pressure and temperature processes.



Transmitter



Controller Model: ILR

## SMART-impact FLOW METER:

Model SIS Series can be installed in 200~350 mm very narrow vertical spaces.

Model SIC Series functions as automatic calibration of coefficient of flow rate.

Capacities: 0~1t/h to 0~30t/h, others are option.

Application: Same as the one of Impactline Flow Meter, limiting coarse powder to grains.



SIS Series



SIC Series

## Stopless Flowmeter:

This flow meter functions as precision measurement of flow rates and is installed on discharges of feeders and the like.

Capacity: 0~1kg/h to 0~380 t/h

Application: Flour milling, cooking fat, plastic, chemical, cement and the like.



Transmitter



Controller: Model SQC

## Massflowter Flowmeter:

Used for precision measurement of flow and bulk solids, this flowmeter is characterized by an extremely broad measurement rang.

Capacity: 50~1000kg/h to 0~90t/h.

Application: Animal feed, Flour milling, other food industries, Chemical,



Transmitter



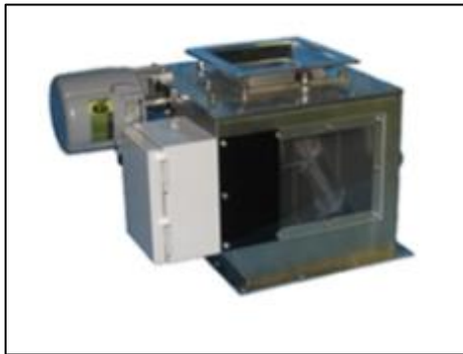
Controller Model: MFR

## Impact Feeder

This feeder functions as a feeder with a flow meter and a controller.

Capacities: 0.1~3 to 2~60t/h

Applications: Constantly feeding, and automatic blend for cereals, seeds, malts and the like.



Transmitter



Controller Model: IFR

## Millcom Automatic controller for Grinding

Maximum crushing efficiency can be automatically achieved at installing ball mills and other mills with installed microphones and Impactline Flowmeter and so forth.

Functions: alarming abnormal operation, automatic control of grinding of ingredients and raw materials at cement, refinery, glass, power plants and the like.



Microphone



Audio Signal Converter