AUGER FILLER

Leepack presents servo motor driven auger filler for powder product. Thanks to the servo motor technology, more delicate and accurate movement is enabled without any compromise on convenient operation and less demanding

APPLICATION

LEEF



Powder Flour, Powdered Milk, Premix, Chilli Power, etc.

AW 590



High Accuracy

Servo motor controlled auger movement enables supreme accuracy in powder filling

Easy assembly of hopper and auger Simple and straightforward assemble and dismantle process enable more accessible change-over and maintenance at normal operators level.

Just fit auger type

A wide auger range of the highest diversity can perfectly fit to your product and other specific requirements.

Versatile Usage

All auger filler system can be connected with RP unit for automatic packaging system or used for stand alone unit



RP 8T-24 / AW 590 / SC150

AW 590

MODEL





AW 590DTW

Load cell based more accurate weight checking is available while in dosing process

Also conventional encoding type of servo motor drivent operation is available

AW 590TN

Special type of auger filler for printer toner product (black, red and blue)

Anti-Melting device is equipped

Uniquely designed shutter and knocker prevent over-filling so that no toner material be spilled out

AW30KDA

Deaerating technology reduces filled package's volume, which provides more convenience and cost efficiency in overall handling process.

Attached dust collecting hood keeps to minimize dust around filling area

ACCESSARIES

Sub Hopper

In order for large volume filling, sub hopper can be mounted over the auger fillers

Vibrator

It reduces residual volume of powder inside.

Dust Collector

Dust collector prevent powder product from diffusing outside pouches

Specification

Description	Model			
	AW590	AW590TN	AW590DTW	AW30KDA
Volume Range	10g ~ 5kg			5~30 kg
Accuracy	±0.5~1%		±0.2~1%	±1%
Size of Augers	¢16~80 mm			



552-27 Gajwa-dong, Seo-gu, Incheon, Korea

+82-32-583-9904 (Domestic)
+82-32-582-9904 (International)
+82-32-583-9905
www.leepack.com
leepack@leepack.com



