

www.fuso-int.com

High Precision Auger Filler for Powder Material



## This machine uses an Auger system to precisely measure and fill powder materials into sachets, bags, and tins.

- Multifunction for stand-alone usage, holding bag by hand or interlocked with packaging machine for sachet, bag, tin, etc.
- Various options such as feedback and load cells.
- The product contact surfaces (faces of machine where the material may directly touch) are made of stainless (SUS).
- Easy to maintain, clean and to change parts.





Clamping for bags



Can also fill into tins



Rotary load cell unit



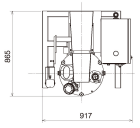
## **Specifications**

	FAF-15L	FAF-15LS	FAF-30L	FAF-30LS	FAF-60LSC
Hopper Capacity	15 L		30 L		60 L
Dimentions (W x H x D)	917 x 2192 x 865		917 x 2292 x 888		1242 x 3004 x 1100
Weight	150 kg	160 kg	200 kg	210 kg	500 kg
Power Supply *	3-Phase / 200 V / 1.5 kW		3-Phase / 200 V / 2.5 kW		3-Phase / 200 V / 3.5 kW
Compressed Air *	-	100 L/min.	-	100 L/min.	100 L/min.
Load-Cell Unit	-	Standard	-	Standard	Standard
Feedback Function	Option	-	Option	-	-
Lifting Device	-	Option	-	Option	Standard
Clip Washer	Option				
Static Eliminator	Option				
Dust Collection Device	Option				
Material Feeding Device	Option (Ex. Vacuum type, High Pressure type)				
Bag Opening Device	Option				
Auger Set	Outer Diameter: 11–84 mm				

<sup>\*</sup> Transformer for local voltage and dried compressed air to be prepared by the customer.

## Layout (FAF-15LS)

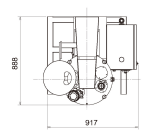
\* with Lifting Device



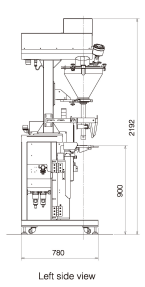
Top view

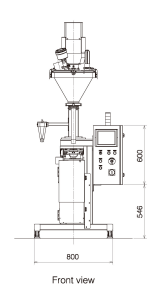
## Layout (FAF-30LS)

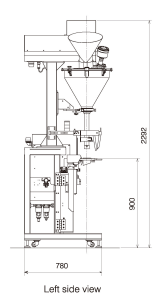
\* with Lifting Device

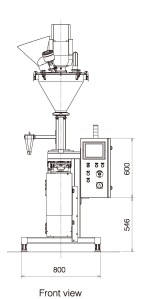


Top view









FUSO INTERNATIONAL

TEL: +81-3-5820-0108

78-4 Kanda-Sakumagashi, Chiyoda-ku, Tokyo 101-0026 JAPAN