Technical Introduction

S96 loss-in-weight feeder is suitable for metered feeding of Granule or Powder or Premixture material of Granule and powder.

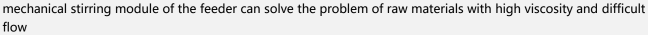
S96 systems is suitable for continuous production processes. Such as mixing granulation, food and chemical production processes.

The optimized modular design can be fed both as a volumetric feed and as a Metered Loss-in-Weight feed material, so that the whole system can better adapt as per customer's processing process formula changes.

Based on the Loss-in-Weight principle, the S96 continuously monitors the flow rate and motor speed of the raw material and double closed-loop control, ensuring that the typical accuracy value is better than $\pm 0.25\%$.

The S96 silo is made of stainless steel and the part in contact with the raw material is mirror polished. It's simple, quick disassembly and easy removal feature takes a very few minutes to clean material in the equipment, which reduces the cleaning time to minimum.

S96 comes with optimize design that provide different types of Single screws to push various sizes and characteristics of Granule. The horizontal



S96 reducer adopts the latest optimized design of high-precision gear transmission, which is suitable for screw and horizontal agitator. The link provides integrated power to both mechanisms.

S96 has obtained the European CE safety design standard certification, electronic controller has undergone strict EMC Standard test.



Note: The correct selection of screw is based on specific raw materials and has been fully tested to confirm. Different raw material characteristics determine the actual feeding range. If you need a specific and accurate feeding range, please provide us with raw materials, we can test and conform in our laboratory. The feeding data in the following table is a theoretical reference value and can only be used as a reference for selection.

	Single concave Screw	Single concave Screw	Single concave Screw	Screw Speed Range
Diameter	60*35mm	60*65mm	80*80mm	
Small Pitch	160-1600 dm3/h	300-3000 dm3/h		25 – 250Rev/min
Big Pitch			600 – 6000 dm3/h	25 – 250Rev/min

Material	Screw	100	130	150	160	270	1000	1300	1500	1600	2700	2900	Kg/h
PE, PP	6035A												
PE, PP	6065A												
PE, PP	8080A												
PA, ABS	6035A												
PA, ABS	6065A												
PA, ABS	A0808												
PC, PET	6035A												
PC, PET	6065A									, i			
PC, PET	8080A												



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Standard Structure

Inlet Soft Connecter: D168mm Silicone Material Dosing Hopper: 180L SUS304 (Standard)

100L SUS304 (Selectable)

Feeding Chamber: 10L SUS304
Horizontal Agitator: Detachable
Single Screw: D60 - 80mm

Motor: 0.75Kw BLDC (Standard)

Weighing Unit: 300kg

FTD Digital transmitter

Feed Tube: D114mm

Outlet Soft Connecter: D114mm Silicone Material

Design parameters

Material: 4K Stainless Steel Mirror

Sealing Parts: Silicone or PTFE

Material Temperature: ≤160°C (Standard)

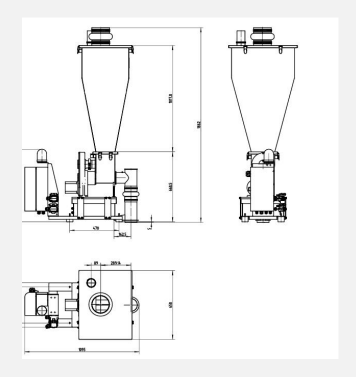
Ambient Temperature : 0° C-50°C Ambient Humidity : \leq 80% Protection Class : IP54

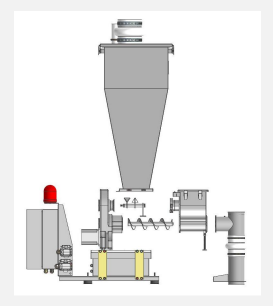
Power Supply: 220V±10%, AC, 1P, 50Hz or 380V±10%, AC, 3P, 50Hz

Loading Power: 0.75Kw BLD or 1.1 Kw AC (Max.)

Weight: 130kg Exterior Color: RAL7035

Mechanical Drawing





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Non-Standard Design

Extended screw	Standard Extended 100mm, L510mm		
Agitator	Special Agitator for Powder		
Silo Material	Available in stainless steel 316 with mirror polished interior		
Explosion-Proof Design	Zone 21, Dust Explosion Proof, EXIIDBT4 (Explosion Motor, Explosion load cell)		
Manual Feeding	HR Manual Refilling Cover		

Paid Spare Parts List

Material Name	Model Specifications	Part code		
Inlet Soft Connecter	D168mm/ Silicone	413ISC00168S001I01		
Outlet Soft Connecter	D114mm/ Silicone	413ISC00114S001I02		
Exhaust Bag	HP76E-240-1PP	4110HP00076E2401PP		
Silo Gaskets (Upside) -180L	L646mm*W496mm	414TVH000100004I01		
Silo Gaskets (Downside)	L220mm*W180mm	414TVH000050004I01		
Horizontal Agitator	SMHI196-005-00-102	412TMH00005000500102		
DC Motor	FL110SV51-220V-1500	430MDC750110F00		
DC Driver	FLDBLS-07	440DCD000750001		
LIW Control Panel EC-LW		4110ECLW0STM32000I02		

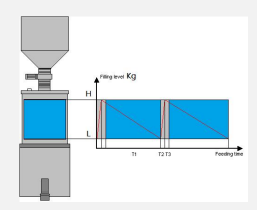
Associated Configuration

7" HMI Operation Controller	M240 HMI Operation Controller
12" HMI Operation Controller	M280 HMI Operation Controller
Communication Module	TS180 Modbus RTU -> Profinet
300L Refill Hopper	ICHS300- 300L SUS304
300L Refill Hopper	ICHS300V – 300L with vibrator
300L Refill Hopper (25Kg Bag Feeding)	IBU25-300 - 300L SUS304
Refill Valve	ISVD150 - 150mm Slide Valve
Refill Valve	IBV150 - 150mm Butterfly Valve
Refill Pipe	IDO168-100 – 168mm/L1M
Collection Hopper	BMI50
Connection Pipe	TCO114-100 – 114mm/L1M Between Collection Hopper and Extruder

Loss-In-Weight-Refill Control Time

Typical Refill Number as below form:

Typical Maximum Capacity	1500Kg/hr		
Diameter of Refill valve	150mm Slide Valve		
Volume of Dosing Hopper	180L		
Bulk Density	0.6kg/l		
Typical Refill Weight	100Kg		
Refill Number	≤15 times/hr		



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Feeding Accuracy

Sampling Measurement	Usually take 15 samples and 60s for one sample (If need Special Requirement, pleas reference below accuracy form for 5s/10s/15s/30s)	
Feeding Range	15: 1 Times Screw	
Linear Accuracy	±0.25%-0.5% at 60sec	
Repeatability Accuracy	≤0.5% at 2 Sigma, Flow Characteristics of Material Determine Repeatability Accuracy	

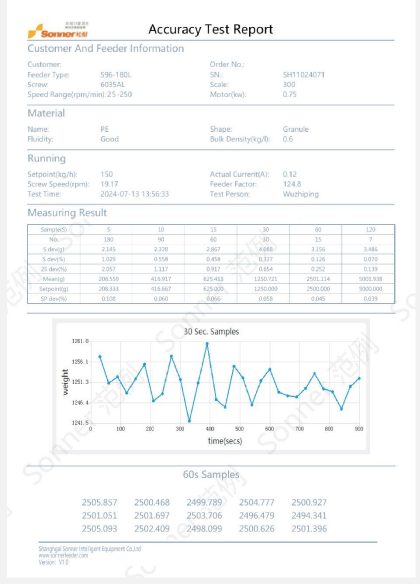
Repeatability Accuracy:

It is based on the standard sample variance, which describes the flowrate of the screw feeder in a period of time and the discrete situation of several flow samples in each sampling period. It is one of the important indicators to describe the repeatability error of the screw feeder. The repetition error can be quantified based on the standard deviation.

Linear Accuracy:

It describes the accuracy of each operating point with in the operating range of the feeder from the minimum federate to the maximum feed rate. That is the error between the actual feeding amount and the set amount in the whole range. Smaller the error higher is the linear accuracy of the feeder.

SFE96-6035AL Typical Accuracy Testing Table



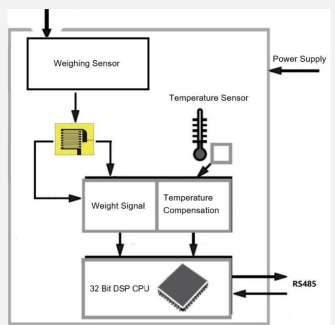
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Weighing Accuracy

Weigh Module	SP6-300
Load cell Range	300Kg
Protection Class	IP65
Comprehensive Error	< ±0.03%
Weighing Resolution	1: 4'000'000
Operating Temperature	−10 to +60 °C
Weight Signal Output	Digital Output Signal Via RS485
Baud Rate Range	9600 – 38400 baud
Sampling time	6ms – 4500ms programmable
Voltage	24VDC
Communication distance	< 500m
Operational characteristics	10ms dynamic weighing scanning cycle; 32-bit DSP high-precision weight calculation
Interference characteristics	Intelligent assessment of impact disturbance, the impact of continuous vibration
	disturbance on feeding operation
Suspension characteristics	Double shock absorber anti-mechanical interference design

The second generation of Sonner has completely independent intellectual property rights of weighing technology, based on 32-bit. DSP arithmetic function chip circuit design and perfect dynamic scale.

Weighing software provides customers with highly dynamic weighing technology.



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