

Mini Powder Filler DCS-3A(B)-503

Auger filler features The auger control system employs an HMI interface with a touch screen, making the operation convenient and easy. A high-quality servo motor (e.g., from Japan Mitsubishi, depending on the customer's order) drives the auger shaft and ensures superior metering accuracy.



Feature:

- 1) The screw feeder and Filling machine Controlled by Touch screen Together
- 2) Full welded For the Auger.
- 3) The Free flow Device for free flow Powder.
- 4) Filling control by servo Motor
- 5) Full Stainless steel 304.
- 6) Parameter records (10 weight).
- 7) Filling weight could be different by change the Auger.

Specification:

Model	DCS-3A-503	DCS-3B-503	DCS-3B-603
Hopper	Level Split Hopper 25L	Level Split hopper 50L	Level Split hopper 70L
Filling Weight	1 ~ 200g	10 ~ 2000g	10g ~ 5000g
Filling Accuracy	<100g, <±2%; 100 ~ 500g, <±1%; > 500g, <±0.5%		
Filling Rate	20 ~ 50 Units/min	20 ~ 50 Units/min	20 ~ 50 Units/min
Power Supply	3P AC208V ~ 415V 50- 60HZ	3P AC208V ~ 415V	3P AC208V ~ 415V 50- 60HZ
		50-60HZ	
Total Power	1.9KW	1.9KW	2.4KW
Total Weight	200KGS	220KGS	250KGS
Overall dimensions	860×520×880MM	1060×650×1100MM	1125×700×1200MM