

Model No: SR-900GN-2

Vacuum Autoloader



2 CONTROLLING TWO SUCTION HOPPER BY ONE SINGLE CONTROLLER

The air revolving dust arrester reduce the clean times of filter, is suitable for the grinded material conveying

The main engine and the material hopper are designed separately, and thus it is safe, easy and convenient to be operated. The whole operation is controlled by MicroTrip computer Equipped with an independent filter, which is very convenient to clean up dust. The equipped muffler reduces the noise in operation. XTL-900GN-2 controlling two suction hopper by one single controller not only can avoid taking space but also manage convenient

Features:

- Stainless steel material hopper is light in weight, durable and very convenient for cleaning the device.
- The control box, being designed separately, is easy to be well maintained.
- Auto-buzzer will give alarm while lacking material
- Auto-protective device protects motor against overloading
- The bunker with electronic eye can be installed on the charging inlet of molding machine directly
- Can select two-material proportional valve, used for new material mixed grinded material using or instant receiving of grinded material

Model No: SR-900GN-2

Vacuum Autoloader

Technical Parameters

Model	Unit	SR-600G N	SR-800G N	SR-3.5H P	SR-5HP	SR-7.5H P	SR-10HP	SR-900G N-2	SR-800G N2-P	SR-300G N	SR-300G E	SR-450G E
Type		Induction								Carbon Brush		Induc tion
Motor Specificatio n		1100 w3Ø	2200 w3Ø	3000 w3Ø	3500 w3Ø	5500 w3Ø	7500 w3Ø	2200 w3Ø	1100 w3Ø	1100 w1Ø	1100 w1Ø	750w 3Ø
Conveying Capacity	Kg/hr	450	550	600	700	1100	1500	450+ 450	650	400	350	400
Static wind pressure	Max	1450 mmA q	2000 mmA q	2200 mmA q	2200 mmA q	2500 mmA q	2800 mmA q	2000 mmA q	1450 mmA q	1500 mmA q	1500 mmA q	1500 mmA q
Filter		Ø185 x110 H	Ø185 x110 H	Ø185 x260 H	Ø185 x260 H	Ø185 x260 H	Ø185 x260 H	Ø185 x110 H	Ø185 x110 H	Ø185 x110 H	Ø185 x90H	Ø185 x90H
volume of material hopper	L	6.5	6.5	18	18	18	18	6.5	18	6	6	6
inside diameter of conveying pipe	mm	Ø38	Ø38	Ø50	Ø50	Ø50	Ø63. 5	Ø38	Ø38	Ø38	Ø38	Ø38
Main body LxWxH	mm	680x 370x 500	700x 370x 500	700x 500x 950	700x 500x 950	700x 600x 950	750x 650x 950	850x 480x 740	680x 370x 500	480x 310x 430	500x 400x 600	500x 400x 800
Material hopper LxWxH	mm	430x 440x 295	430x 440x 295	430x 440x 500	430x 440x 500	430x 440x 500	430x 440x 500	430x 440x 500	430x 440x 700	430x 440x 295	500x 400x 600	500x 400x 800
Main body	kg	55	65	72	82	120	130	70	60	20	17	31
Material hopper	kg	5	6	7	8	8	8	6+6	12	6	17	31