



Vacuum Hopper Loader

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1. Vacuum Hopper Loader Introduction

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Model	Motor		Capacity	Hopper	Size	Pipe Diameter	Dimensions	Weight
	Туре	Power	(Kg/h)	(L)		(Inch)	(mm)	(Kg)
AML-2HP		2HP	300-400	6		1.5"	650 x 450 x	70
							400	
AML-3HP		3HP	400-500	6		1.5"	650 x 450 x	80
							400	
AML-4HP		4HP I	600-800	20	2"	990 x 430 x	95	
						420		
AML-5.5HP		5.5HP	700-900	20	2"	990 x 530 x	110	
						420		
AML-7.5HP		7.5HP	900-1000	20	2"	540 x 680	125	
						۷	x1800	125
AML-10HP		10HP	1100-1300	20		2"	540 x 680	140

2.Vacuum Hopper Loader Parameter (Specifications)

Ningbo Aumax Plastic Machinery Co., Ltd



www.aumaxplast.com x1800

Please excuse for not note if some specifications of products are changed! Note:

1) The test condition of conveying capacity: vertical distance 4 meters, horizontal distance 1 meter.

2) The standard power voltage is 3Ø 380V 50/60Hz. Other voltage such as 220V/60Hz, 400V/50Hz, 415V/50Hz, 440V/60Hz, 480V/60Hz is available.

3. Vacuum Hopper Loader Features & Application

1.Aumax separate type vacuum hopper loader equipped with micro computer and remote controller.

2.Material shortage alarm to inform workers to charge plastic materials.

3. The vacuum hopper of autoloader is made of stainless steel to keep plastic resin without pollution.

4. This plastic vacuum autoloader can work with proportional valve for two materials.

4.FAQ

1. Q: What is the MOQ?

A: The MOQ is 1 set for all products..

2. Q: Where is the loading port?

A: The nearest port to our factory is port of Ningbo, China, as well as we can send machine to Yiwu, Shanghai, Guangdong or any other cities in China.

3. Q: What are the payment terms?

A: The preferential payment term is T/T, while other payment terms are negotiable.

4. Q: What are your terms of delivery?

A: We accept FOB, CFR, CIF, EXW, and DDU. You can choose the terms which is the most convenient and cost effective to you.

5. Q: How does your factory carry out quality control?

A: Powerful R&D teams and professional QC department take care of every detail during design, processing, assembling, testing and packing.

6. Q: Can you supply OEM and customized products?





A: Yes, we can supply OEM / ODM service. Our engineers have rich experience in design and production of plastic auxiliary equipment. We can supply special products according to your ideas and drawings.

7. Q: What about warranty terms?

A: We provide one year warranty for all of our products. During warranty period, if any machine parts damaged due to quality, we will send the new parts by courier immediately by free of charge. Also, we supply 24 hours online service and technical support.