



Waste Plastic Films Squeezing Dryer Machine

High quality PACKER® waste Plastic Films Squeezing Dryer Machine is by squeezing the materials water and to make the materials to be pellet. The materials can be plastic films. Agriculture films. PP non woven bags, PP baffle bags and so on.

Product Introduction

Buy Squeezing Machine | Plastic Films Squeezing Dryer Made In China

We have been ready to share our knowledge of advertising and marketing worldwide and recommend you suitable products and solutions at most competitive price ranges. So Profile Tools supply you best benefit of money and we're ready to create with each other with Discount wholesale China Recycled Waste Plastic Films Squeezing Dryer Machine, We have a professional team for international trade. We can solve the problem you meet. We can provide the products you want. Please feel free to contact us.

Discount wholesale China <u>Plastic Films Washing Line</u>, We've been persisting in the business essence "Quality First, Honoring Contracts and Standing by Reputations, providing customers with satisfying solutions and service." Friends both at home and abroad are warmly welcome to establish everlasting business relations with us.

Squeezing Machine & Introduction

PACKER® Waste Plastic Films Squeezing Dryer Machine is for drying plastic PP PE films.

- 1. Waste Plastic Films Squeezing Dryer Machine is mainly used for drying PP PE films.
- 2.To remove moisture from PP PE films
- 3. Waste Plastic Films Squeezing Dryer Machine is for drying plastic films. 100% closed running.
- 4. Capacity can be 300kg/h. 500kg/h and 1000kg/h.

PACKER® Waste Plastic Films Squeezing Dryer Machine is by squeezing the materials water and to make the materials to be dried. The materials can be plastic films. Agriculture films. PP non woven bags, PP baffle bags and so on. This machine can dry the materials in short time.



It equipped with screw system. Using special gearbox. And it works automatic. The final moisture of this machine is 3-5%. The capacity can be designed according to customer's requirements. Compare with original dewater and pipe drier, This machine can save about 100KW per hour for you also make you get better quality product.

Plastic Films Squeezing Dryer | Waste Plastic Films Squeezing Dryer Machine & features

- 1.Final moisture is 3-5%
- 2. Capacity can be from 300kg/h-1000kg/h.
- 3. The screw and barrel is 40Cr.
- 4. The screw is whole casting finishing. Surface cover resistance to wear materials.

Waste Plastic Films Squeezing Dryer Machine | Squeezing Machine & Specification

Waste Plastic Films Squeezing Dryer Machine			
Capacity	Motor power(KW)	Screw diameter(mm)	Suitable materials
300kg/h	30	280	PP PE films PP woven bags
500kg/h	50	350	PP PE films PP woven bags
1000kg/h	90	565	PP PE films PP woven bags

Details









These pictures can better help you understand Waste Plastic Films Squeezing Dryer Machine

Company



<u>Mask making machine</u> and so on. We have professional technical team for technical support and service.



Deliver, Shipping And Serving

Delivery: 50 days after getting the payment.

Shipping: By sea

Service: 1 year guarantee. After guarantee. We will keep all parts as cost price for our customers.

And service for all life.

Servicing:

- 1.Professional technical team for offering our customers professional suggestions. To get most reasonable technical for the production line.
- 2. Sales will follow the order and report to customer the production real situation every one week.

24 hours online-service and help customers to solve problems asap. Offer all necessary documents and manual book to customers for helping to installation Waste Plastic Films Squeezing Dryer Machine. We also offer technical to be at customer factory for installation and testing. Service whole life for our customers.

How to order

 $\underline{\mathsf{Inquiry}} \to \mathsf{Quotation} \to \mathsf{Sign} \ \mathsf{a} \ \mathsf{contract} \to \mathsf{Receive} \ \mathsf{a} \ \mathsf{statement} \to \mathsf{Production} \to \mathsf{Buyer's} \\ \mathsf{inspection} \to \mathsf{Logistics} \ \& \ \mathsf{delivery} \to \mathsf{After-sales} \ \mathsf{service}$